

FILE

76

RECEIVED-DOCKET FILE

2017 JUL 19 AM 8:17

Public Utilities Commission of Ohio  
180 E. Broad Street.  
Columbus, Ohio 43215-3793

PUCO

Date: 7/15/2017

Dear Ohio Public Utility Commissioners,

I am writing in reference to Case No. 17-1298-GA-CSS as a concerned citizen and fan of the German Village Historic District, a nationally recognized historic district in Columbus. We do not want natural gas meters removed from basements and placed on exterior facades in the district. It is a violation of the Secretary of the Interiors Standards for Rehabilitation, standards established for the preservation and maintenance of properties and districts, such as German Village, listed or deemed eligible for listing on the National Register of Historic Places.

Maintaining historic integrity is central to maintaining the cultural and economic value of the district. In German Village, these standards have been applied meticulously for over 58 years. Every single property owner in the district knows that there is a direct benefit to adhering to these standards: steadily increasing property values. This also means steadily increasing tax revenue for the city of Columbus and state of Ohio.

The maintenance of these standards is the very basis of German Village attaining national recognition as an outstanding neighborhood and as a popular tourist destination. The cumulative adverse effect of 1500+/- meters appearing on primary facades poses a threat to the very essence of German Village.

Columbia Gas, as a public service provider, is immune to design review requirements. To date, they continue to relocate interior meters to an exterior facade, the majority of relocations thus far being in violation of the very same standards EVERY PROPERTY OWNER MUST adhere to or face code violation proceedings.

Additionally, I am aware that there is a gap in safety data answering one simple question: Are meters safer on the inside or the outside of homes in dense, urban neighborhoods such as German Village? I demand to know the answer through an independent study of the available Federal incident data from 2010 to 2017, compiled by the Pipeline and Hazardous Materials Safety Administration. It has been confirmed by five different sources, including the PUCO, Columbia Gas of Ohio and the Pipeline Safety Trust, that no such study has ever been undertaken.

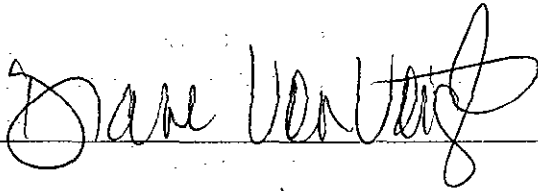
This is to certify that the images appearing are an accurate and complete reproduction of a case file document delivered in the regular course of business.  
Technician Sm Date Processed JUL 19 2017

I appreciate the work and attention that has made German Village what it is today. The meters should remain indoors, and those that have already been relocated as part of Columbia Gas of Ohio's AMRP program in German Village, should be put back indoors.

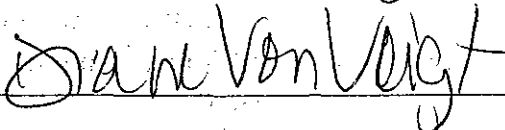
Please put a stop to this relocation of meters before any additional harm is done to the valuable properties of German Village.

Regards,

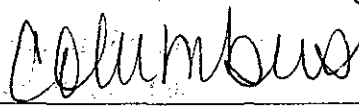
Signature



Printed Name



City of Residence



CC: The German Village Society

Public Utilities Commission of Ohio  
180 E. Broad Street.  
Columbus, Ohio 43215-3793

Date: 7-15 2017

Dear Ohio Public Utility Commissioners,

I am writing in reference to Case No. 17-1298-GA-CSS as a concerned citizen and fan of the German Village Historic District, a nationally recognized historic district in Columbus. We do not want natural gas meters removed from basements and placed on exterior facades in the district. It is a violation of the Secretary of the Interiors Standards for Rehabilitation, standards established for the preservation and maintenance of properties and districts, such as German Village, listed or deemed eligible for listing on the National Register of Historic Places.

Maintaining historic integrity is central to maintaining the cultural and economic value of the district. In German Village, these standards have been applied meticulously for over 58 years. Every single property owner in the district knows that there is a direct benefit to adhering to these standards: steadily increasing property values. This also means steadily increasing tax revenue for the city of Columbus and state of Ohio.

The maintenance of these standards is the very basis of German Village attaining national recognition as an outstanding neighborhood and as a popular tourist destination. The cumulative adverse effect of 1500+/- meters appearing on primary facades poses a threat to the very essence of German Village.

Columbia Gas, as a public service provider, is immune to design review requirements. To date, they continue to relocate interior meters to an exterior facade, the majority of relocations thus far being in violation of the very same standards EVERY PROPERTY OWNER MUST adhere to or face code violation proceedings.

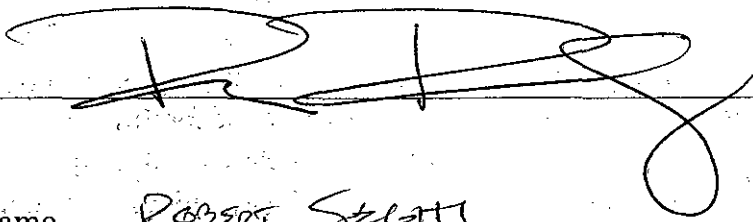
Additionally, I am aware that there is a gap in safety data answering one simple question: Are meters safer on the inside or the outside of homes in dense, urban neighborhoods such as German Village? I demand to know the answer through an independent study of the available Federal incident data from 2010 to 2017, compiled by the Pipeline and Hazardous Materials Safety Administration. It has been confirmed by five different sources, including the PUCO, Columbia Gas of Ohio and the Pipeline Safety Trust, that no such study has ever been undertaken.

I appreciate the work and attention that has made German Village what it is today. The meters should remain indoors, and those that have already been relocated as part of Columbia Gas of Ohio's AMRP program in German Village, should be put back indoors.

Please put a stop to this relocation of meters before any additional harm is done to the valuable properties of German Village.

Regards,

Signature

A handwritten signature in black ink, appearing to read "Robert Seaman", written over a horizontal line.

Printed Name

ROBERT SEAMAN

City of Residence

ARLINGTON

CC: The German Village Society

Public Utilities Commission of Ohio  
180 E. Broad Street.  
Columbus, Ohio 43215-3793

Date: 7-15 2017

Dear Ohio Public Utility Commissioners,

I am writing in reference to Case No. 17-1298-GA-CSS as a concerned citizen and fan of the German Village Historic District, a nationally recognized historic district in Columbus. We do not want natural gas meters removed from basements and placed on exterior facades in the district. It is a violation of the Secretary of the Interiors Standards for Rehabilitation, standards established for the preservation and maintenance of properties and districts, such as German Village, listed or deemed eligible for listing on the National Register of Historic Places.

Maintaining historic integrity is central to maintaining the cultural and economic value of the district. In German Village, these standards have been applied meticulously for over 58 years. Every single property owner in the district knows that there is a direct benefit to adhering to these standards: steadily increasing property values. This also means steadily increasing tax revenue for the city of Columbus and state of Ohio.

The maintenance of these standards is the very basis of German Village attaining national recognition as an outstanding neighborhood and as a popular tourist destination. The cumulative adverse effect of 1500+/- meters appearing on primary facades poses a threat to the very essence of German Village.

Columbia Gas, as a public service provider, is immune to design review requirements. To date, they continue to relocate interior meters to an exterior facade, the majority of relocations thus far being in violation of the very same standards EVERY PROPERTY OWNER MUST adhere to or face code violation proceedings.

Additionally, I am aware that there is a gap in safety data answering one simple question: Are meters safer on the inside or the outside of homes in dense, urban neighborhoods such as German Village? I demand to know the answer through an independent study of the available Federal incident data from 2010 to 2017, compiled by the Pipeline and Hazardous Materials Safety Administration. It has been confirmed by five different sources, including the PUCO, Columbia Gas of Ohio and the Pipeline Safety Trust, that no such study has ever been undertaken.

I appreciate the work and attention that has made German Village what it is today. The meters should remain indoors, and those that have already been relocated as part of Columbia Gas of Ohio's AMRP program in German Village, should be put back indoors.

Please put a stop to this relocation of meters before any additional harm is done to the valuable properties of German Village.

Regards,

Signature: Allen S. Branstetter

Printed Name: Allen S. Branstetter

City of Residence: Columbus, OH

CC: The German Village Society

Public Utilities Commission of Ohio  
180 E. Broad Street.  
Columbus, Ohio 43215-3793

Date: 7-15 2017

Dear Ohio Public Utility Commissioners,

I am writing in reference to Case No. 17-1298-GA-CSS as a concerned citizen and fan of the German Village Historic District, a nationally recognized historic district in Columbus. We do not want natural gas meters removed from basements and placed on exterior facades in the district. It is a violation of the Secretary of the Interiors Standards for Rehabilitation, standards established for the preservation and maintenance of properties and districts, such as German Village, listed or deemed eligible for listing on the National Register of Historic Places.

Maintaining historic integrity is central to maintaining the cultural and economic value of the district. In German Village, these standards have been applied meticulously for over 58 years. Every single property owner in the district knows that there is a direct benefit to adhering to these standards: steadily increasing property values. This also means steadily increasing tax revenue for the city of Columbus and state of Ohio.

The maintenance of these standards is the very basis of German Village attaining national recognition as an outstanding neighborhood and as a popular tourist destination. The cumulative adverse effect of 1500+/- meters appearing on primary facades poses a threat to the very essence of German Village.

Columbia Gas, as a public service provider, is immune to design review requirements. To date, they continue to relocate interior meters to an exterior facade, the majority of relocations thus far being in violation of the very same standards EVERY PROPERTY OWNER MUST adhere to or face code violation proceedings.

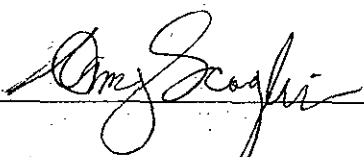
Additionally, I am aware that there is a gap in safety data answering one simple question: Are meters safer on the inside or the outside of homes in dense, urban neighborhoods such as German Village? I demand to know the answer through an independent study of the available Federal incident data from 2010 to 2017, compiled by the Pipeline and Hazardous Materials Safety Administration. It has been confirmed by five different sources, including the PUCO, Columbia Gas of Ohio and the Pipeline Safety Trust, that no such study has ever been undertaken.

I appreciate the work and attention that has made German Village what it is today. The meters should remain indoors, and those that have already been relocated as part of Columbia Gas of Ohio's AMRP program in German Village, should be put back indoors.

Please put a stop to this relocation of meters before any additional harm is done to the valuable properties of German Village.

Regards,

Signature



Printed Name

Amy Scaglione

City of Residence

Columbus

CC: The German Village Society

Public Utilities Commission of Ohio  
180 E. Broad Street.  
Columbus, Ohio 43215-3793

Date: 7/15 2017

Dear Ohio Public Utility Commissioners,

I am writing in reference to Case No. 17-1298-GA-CSS as a concerned citizen and fan of the German Village Historic District, a nationally recognized historic district in Columbus. We do not want natural gas meters removed from basements and placed on exterior facades in the district. It is a violation of the Secretary of the Interiors Standards for Rehabilitation, standards established for the preservation and maintenance of properties and districts, such as German Village, listed or deemed eligible for listing on the National Register of Historic Places.

Maintaining historic integrity is central to maintaining the cultural and economic value of the district. In German Village, these standards have been applied meticulously for over 58 years. Every single property owner in the district knows that there is a direct benefit to adhering to these standards: steadily increasing property values. This also means steadily increasing tax revenue for the city of Columbus and state of Ohio.

The maintenance of these standards is the very basis of German Village attaining national recognition as an outstanding neighborhood and as a popular tourist destination. The cumulative adverse effect of 1500+/- meters appearing on primary facades poses a threat to the very essence of German Village.

Columbia Gas, as a public service provider, is immune to design review requirements. To date, they continue to relocate interior meters to an exterior facade, the majority of relocations thus far being in violation of the very same standards EVERY PROPERTY OWNER MUST adhere to or face code violation proceedings.

Additionally, I am aware that there is a gap in safety data answering one simple question: Are meters safer on the inside or the outside of homes in dense, urban neighborhoods such as German Village? I demand to know the answer through an independent study of the available Federal incident data from 2010 to 2017, compiled by the Pipeline and Hazardous Materials Safety Administration. It has been confirmed by five different sources, including the PUCO, Columbia Gas of Ohio and the Pipeline Safety Trust, that no such study has ever been undertaken.

I appreciate the work and attention that has made German Village what it is today. The meters should remain indoors, and those that have already been relocated as part of Columbia Gas of Ohio's AMRP program in German Village, should be put back indoors.

Please put a stop to this relocation of meters before any additional harm is done to the valuable properties of German Village.

Regards,

Signature

Printed Name

City of Residence

CC: The German Village Society

Public Utilities Commission of Ohio  
180 E. Broad Street.  
Columbus, Ohio 43215-3793

Date: 7/15 2017

Dear Ohio Public Utility Commissioners,

I am writing in reference to Case No. 17-1298-GA-CSS as a concerned citizen and fan of the German Village Historic District, a nationally recognized historic district in Columbus. We do not want natural gas meters removed from basements and placed on exterior facades in the district. It is a violation of the Secretary of the Interiors Standards for Rehabilitation, standards established for the preservation and maintenance of properties and districts, such as German Village, listed or deemed eligible for listing on the National Register of Historic Places.

Maintaining historic integrity is central to maintaining the cultural and economic value of the district. In German Village, these standards have been applied meticulously for over 58 years. Every single property owner in the district knows that there is a direct benefit to adhering to these standards: steadily increasing property values. This also means steadily increasing tax revenue for the city of Columbus and state of Ohio.

The maintenance of these standards is the very basis of German Village attaining national recognition as an outstanding neighborhood and as a popular tourist destination. The cumulative adverse effect of 1500+/- meters appearing on primary facades poses a threat to the very essence of German Village.

Columbia Gas, as a public service provider, is immune to design review requirements. To date, they continue to relocate interior meters to an exterior facade, the majority of relocations thus far being in violation of the very same standards EVERY PROPERTY OWNER MUST adhere to or face code violation proceedings.

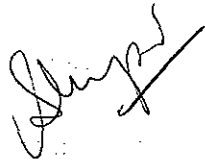
Additionally, I am aware that there is a gap in safety data answering one simple question: Are meters safer on the inside or the outside of homes in dense, urban neighborhoods such as German Village? I demand to know the answer through an independent study of the available Federal incident data from 2010 to 2017, compiled by the Pipeline and Hazardous Materials Safety Administration. It has been confirmed by five different sources, including the PUCO, Columbia Gas of Ohio and the Pipeline Safety Trust, that no such study has ever been undertaken.

I appreciate the work and attention that has made German Village what it is today. The meters should remain indoors, and those that have already been relocated as part of Columbia Gas of Ohio's AMRP program in German Village, should be put back indoors.

Please put a stop to this relocation of meters before any additional harm is done to the valuable properties of German Village.

Regards,

Signature



Printed Name

SHIPRA SHARMA

City of Residence

Columbus

CC: The German Village Society

Public Utilities Commission of Ohio  
180 E. Broad Street  
Columbus, Ohio 43215-3793

Date: 7-15 2017

Dear Ohio Public Utility Commissioners,

I am writing in reference to Case No. 17-1298-GA-CSS as a concerned citizen and fan of the German Village Historic District, a nationally recognized historic district in Columbus. We do not want natural gas meters removed from basements and placed on exterior facades in the district. It is a violation of the Secretary of the Interiors Standards for Rehabilitation, standards established for the preservation and maintenance of properties and districts, such as German Village, listed or deemed eligible for listing on the National Register of Historic Places.

Maintaining historic integrity is central to maintaining the cultural and economic value of the district. In German Village, these standards have been applied meticulously for over 58 years. Every single property owner in the district knows that there is a direct benefit to adhering to these standards: steadily increasing property values. This also means steadily increasing tax revenue for the city of Columbus and state of Ohio.

The maintenance of these standards is the very basis of German Village attaining national recognition as an outstanding neighborhood and as a popular tourist destination. The cumulative adverse effect of 1500+/- meters appearing on primary facades poses a threat to the very essence of German Village.

Columbia Gas, as a public service provider, is immune to design review requirements. To date, they continue to relocate interior meters to an exterior facade, the majority of relocations thus far being in violation of the very same standards EVERY PROPERTY OWNER MUST adhere to or face code violation proceedings.

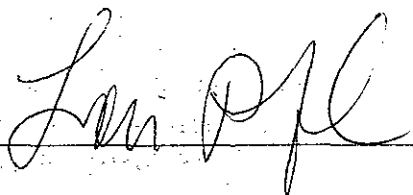
Additionally, I am aware that there is a gap in safety data answering one simple question: Are meters safer on the inside or the outside of homes in dense, urban neighborhoods such as German Village? I demand to know the answer through an independent study of the available Federal incident data from 2010 to 2017, compiled by the Pipeline and Hazardous Materials Safety Administration. It has been confirmed by five different sources, including the PUCO, Columbia Gas of Ohio and the Pipeline Safety Trust, that no such study has ever been undertaken.

I appreciate the work and attention that has made German Village what it is today. The meters should remain indoors, and those that have already been relocated as part of Columbia Gas of Ohio's AMRP program in German Village, should be put back indoors.

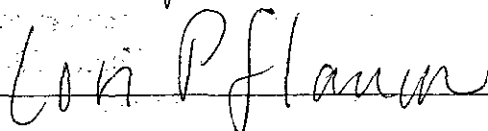
Please put a stop to this relocation of meters before any additional harm is done to the valuable properties of German Village.

Regards,

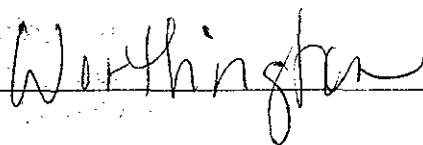
Signature



Printed Name



City of Residence



CC: The German Village Society

Public Utilities Commission of Ohio  
180 E. Broad Street.  
Columbus, Ohio 43215-3793

Date: 7-16 2017

Dear Ohio Public Utility Commissioners,

I am writing in reference to Case No. 17-1298-GA-CSS as a concerned citizen and fan of the German Village Historic District, a nationally recognized historic district in Columbus. We do not want natural gas meters removed from basements and placed on exterior facades in the district. It is a violation of the Secretary of the Interiors Standards for Rehabilitation, standards established for the preservation and maintenance of properties and districts, such as German Village, listed or deemed eligible for listing on the National Register of Historic Places.

Maintaining historic integrity is central to maintaining the cultural and economic value of the district. In German Village, these standards have been applied meticulously for over 58 years. Every single property owner in the district knows that there is a direct benefit to adhering to these standards: steadily increasing property values. This also means steadily increasing tax revenue for the city of Columbus and state of Ohio.

The maintenance of these standards is the very basis of German Village attaining national recognition as an outstanding neighborhood and as a popular tourist destination. The cumulative adverse effect of 1500+/- meters appearing on primary facades poses a threat to the very essence of German Village.

Columbia Gas, as a public service provider, is immune to design review requirements. To date, they continue to relocate interior meters to an exterior facade; the majority of relocations thus far being in violation of the very same standards EVERY PROPERTY OWNER MUST adhere to or face code violation proceedings.

Additionally, I am aware that there is a gap in safety data answering one simple question: Are meters safer on the inside or the outside of homes in dense, urban neighborhoods such as German Village? I demand to know the answer through an independent study of the available Federal incident data from 2010 to 2017, compiled by the Pipeline and Hazardous Materials Safety Administration. It has been confirmed by five different sources, including the PUCO, Columbia Gas of Ohio and the Pipeline Safety Trust, that no such study has ever been undertaken.

I appreciate the work and attention that has made German Village what it is today. The meters should remain indoors, and those that have already been relocated as part of Columbia Gas of Ohio's AMRP program in German Village, should be put back indoors.

Please put a stop to this relocation of meters before any additional harm is done to the valuable properties of German Village.

Regards,

Signature



Printed Name

Brent L. Beatty for Downtown Technology Center

City of Residence

Columbus, OH 43215

CC: The German Village Society

Public Utilities Commission of Ohio  
180 E. Broad Street.  
Columbus, Ohio 43215-3793

Date: 7-15 2017

Dear Ohio Public Utility Commissioners,

I am writing in reference to Case No. 17-1298-GA-CSS as a concerned citizen and fan of the German Village Historic District, a nationally recognized historic district in Columbus. We do not want natural gas meters removed from basements and placed on exterior facades in the district. It is a violation of the Secretary of the Interiors Standards for Rehabilitation, standards established for the preservation and maintenance of properties and districts, such as German Village, listed or deemed eligible for listing on the National Register of Historic Places.

Maintaining historic integrity is central to maintaining the cultural and economic value of the district. In German Village, these standards have been applied meticulously for over 58 years. Every single property owner in the district knows that there is a direct benefit to adhering to these standards: steadily increasing property values. This also means steadily increasing tax revenue for the city of Columbus and state of Ohio.

The maintenance of these standards is the very basis of German Village attaining national recognition as an outstanding neighborhood and as a popular tourist destination. The cumulative adverse effect of 1500+/- meters appearing on primary facades poses a threat to the very essence of German Village.

Columbia Gas, as a public service provider, is immune to design review requirements. To date, they continue to relocate interior meters to an exterior facade, the majority of relocations thus far being in violation of the very same standards EVERY PROPERTY OWNER MUST adhere to or face code violation proceedings.

Additionally, I am aware that there is a gap in safety data answering one simple question: Are meters safer on the inside or the outside of homes in dense, urban neighborhoods such as German Village? I demand to know the answer through an independent study of the available Federal incident data from 2010 to 2017, compiled by the Pipeline and Hazardous Materials Safety Administration. It has been confirmed by five different sources, including the PUCO, Columbia Gas of Ohio and the Pipeline Safety Trust, that no such study has ever been undertaken.

I appreciate the work and attention that has made German Village what it is today. The meters should remain indoors, and those that have already been relocated as part of Columbia Gas of Ohio's AMRP program in German Village, should be put back indoors.

Please put a stop to this relocation of meters before any additional harm is done to the valuable properties of German Village.

Regards,

Signature



Printed Name

Mistie Bersch

City of Residence

Granville OH

CC: The German Village Society

Public Utilities Commission of Ohio  
180 E. Broad Street.  
Columbus, Ohio 43215-3793

Date: 7-15 2017

Dear Ohio Public Utility Commissioners,

I am writing in reference to Case No. 17-1298-GA-CSS as a concerned citizen and fan of the German Village Historic District, a nationally recognized historic district in Columbus. We do not want natural gas meters removed from basements and placed on exterior facades in the district. It is a violation of the Secretary of the Interiors Standards for Rehabilitation, standards established for the preservation and maintenance of properties and districts, such as German Village, listed or deemed eligible for listing on the National Register of Historic Places.

Maintaining historic integrity is central to maintaining the cultural and economic value of the district. In German Village, these standards have been applied meticulously for over 58 years. Every single property owner in the district knows that there is a direct benefit to adhering to these standards: steadily increasing property values. This also means steadily increasing tax revenue for the city of Columbus and state of Ohio.

The maintenance of these standards is the very basis of German Village attaining national recognition as an outstanding neighborhood and as a popular tourist destination. The cumulative adverse effect of 1500+/- meters appearing on primary facades poses a threat to the very essence of German Village.

Columbia Gas, as a public service provider, is immune to design review requirements. To date, they continue to relocate interior meters to an exterior facade, the majority of relocations thus far being in violation of the very same standards EVERY PROPERTY OWNER MUST adhere to or face code violation proceedings.

Additionally, I am aware that there is a gap in safety data answering one simple question: Are meters safer on the inside or the outside of homes in dense, urban neighborhoods such as German Village? I demand to know the answer through an independent study of the available Federal incident data from 2010 to 2017, compiled by the Pipeline and Hazardous Materials Safety Administration. It has been confirmed by five different sources, including the PUCO, Columbia Gas of Ohio and the Pipeline Safety Trust, that no such study has ever been undertaken.

I appreciate the work and attention that has made German Village what it is today. The meters should remain indoors, and those that have already been relocated as part of Columbia Gas of Ohio's AMRP program in German Village, should be put back indoors.

Please put a stop to this relocation of meters before any additional harm is done to the valuable properties of German Village.

Regards,

Signature Elaine Miracle

Printed Name ELAINE MIRACLE

City of Residence WORTHINGTON

CC: The German Village Society

Public Utilities Commission of Ohio  
180 E. Broad Street.  
Columbus, Ohio 43215-3793

Date: 7/15 2017

Dear Ohio Public Utility Commissioners,

I am writing in reference to Case No. 17-1298-GA-CSS as a concerned citizen and fan of the German Village Historic District, a nationally recognized historic district in Columbus. We do not want natural gas meters removed from basements and placed on exterior facades in the district. It is a violation of the Secretary of the Interiors Standards for Rehabilitation, standards established for the preservation and maintenance of properties and districts, such as German Village, listed or deemed eligible for listing on the National Register of Historic Places.

Maintaining historic integrity is central to maintaining the cultural and economic value of the district. In German Village, these standards have been applied meticulously for over 58 years. Every single property owner in the district knows that there is a direct benefit to adhering to these standards: steadily increasing property values. This also means steadily increasing tax revenue for the city of Columbus and state of Ohio.

The maintenance of these standards is the very basis of German Village attaining national recognition as an outstanding neighborhood and as a popular tourist destination. The cumulative adverse effect of 1500+/- meters appearing on primary facades poses a threat to the very essence of German Village.

Columbia Gas, as a public service provider, is immune to design review requirements. To date, they continue to relocate interior meters to an exterior facade, the majority of relocations thus far being in violation of the very same standards EVERY PROPERTY OWNER MUST adhere to or face code violation proceedings.

Additionally, I am aware that there is a gap in safety data answering one simple question: Are meters safer on the inside or the outside of homes in dense, urban neighborhoods such as German Village? I demand to know the answer through an independent study of the available Federal incident data from 2010 to 2017, compiled by the Pipeline and Hazardous Materials Safety Administration. It has been confirmed by five different sources, including the PUCO, Columbia Gas of Ohio and the Pipeline Safety Trust, that no such study has ever been undertaken.

I appreciate the work and attention that has made German Village what it is today. The meters should remain indoors, and those that have already been relocated as part of Columbia Gas of Ohio's AMRP program in German Village, should be put back indoors.

Please put a stop to this relocation of meters before any additional harm is done to the valuable properties of German Village.

Regards,

Signature

*Phil A. Long*

Printed Name

Phil Long

City of Residence

Celina

CC: The German Village Society

Public Utilities Commission of Ohio  
180 E. Broad Street.  
Columbus, Ohio 43215-3793

Date: 7-15 2017

Dear Ohio Public Utility Commissioners,

I am writing in reference to Case No. 17-1298-GA-CSS as a concerned citizen and fan of the German Village Historic District, a nationally recognized historic district in Columbus. We do not want natural gas meters removed from basements and placed on exterior facades in the district. It is a violation of the Secretary of the Interiors Standards for Rehabilitation, standards established for the preservation and maintenance of properties and districts, such as German Village, listed or deemed eligible for listing on the National Register of Historic Places.

Maintaining historic integrity is central to maintaining the cultural and economic value of the district. In German Village, these standards have been applied meticulously for over 58 years. Every single property owner in the district knows that there is a direct benefit to adhering to these standards: steadily increasing property values. This also means steadily increasing tax revenue for the city of Columbus and state of Ohio.

The maintenance of these standards is the very basis of German Village attaining national recognition as an outstanding neighborhood and as a popular tourist destination. The cumulative adverse effect of 1500+/- meters appearing on primary facades poses a threat to the very essence of German Village.

Columbia Gas, as a public service provider, is immune to design review requirements. To date, they continue to relocate interior meters to an exterior facade, the majority of relocations thus far being in violation of the very same standards EVERY PROPERTY OWNER MUST adhere to or face code violation proceedings.

Additionally, I am aware that there is a gap in safety data answering one simple question: Are meters safer on the inside or the outside of homes in dense, urban neighborhoods such as German Village? I demand to know the answer through an independent study of the available Federal incident data from 2010 to 2017, compiled by the Pipeline and Hazardous Materials Safety Administration. It has been confirmed by five different sources, including the PUCO, Columbia Gas of Ohio and the Pipeline Safety Trust, that no such study has ever been undertaken.

I appreciate the work and attention that has made German Village what it is today. The meters should remain indoors, and those that have already been relocated as part of Columbia Gas of Ohio's AMRP program in German Village, should be put back indoors.

Please put a stop to this relocation of meters before any additional harm is done to the valuable properties of German Village.

Regards,

Signature

ANTOINETTE SEBASTI

Printed Name

Antoinette Sebast

City of Residence

Columbus

CC: The German Village Society

Public Utilities Commission of Ohio  
180 E. Broad Street.  
Columbus, Ohio 43215-3793

Date: 7-15 2017

Dear Ohio Public Utility Commissioners,

I am writing in reference to Case No. 17-1298-GA-CSS as a concerned citizen and fan of the German Village Historic District, a nationally recognized historic district in Columbus. We do not want natural gas meters removed from basements and placed on exterior facades in the district. It is a violation of the Secretary of the Interiors Standards for Rehabilitation, standards established for the preservation and maintenance of properties and districts, such as German Village, listed or deemed eligible for listing on the National Register of Historic Places.

Maintaining historic integrity is central to maintaining the cultural and economic value of the district. In German Village, these standards have been applied meticulously for over 58 years. Every single property owner in the district knows that there is a direct benefit to adhering to these standards: steadily increasing property values. This also means steadily increasing tax revenue for the city of Columbus and state of Ohio.

The maintenance of these standards is the very basis of German Village attaining national recognition as an outstanding neighborhood and as a popular tourist destination. The cumulative adverse effect of 1500+/- meters appearing on primary facades poses a threat to the very essence of German Village.

Columbia Gas, as a public service provider, is immune to design review requirements. To date, they continue to relocate interior meters to an exterior facade, the majority of relocations thus far being in violation of the very same standards EVERY PROPERTY OWNER MUST adhere to or face code violation proceedings.

Additionally, I am aware that there is a gap in safety data answering one simple question: Are meters safer on the inside or the outside of homes in dense, urban neighborhoods such as German Village? I demand to know the answer through an independent study of the available Federal incident data from 2010 to 2017, compiled by the Pipeline and Hazardous Materials Safety Administration. It has been confirmed by five different sources, including the PUCO, Columbia Gas of Ohio and the Pipeline Safety Trust, that no such study has ever been undertaken.

I appreciate the work and attention that has made German Village what it is today. The meters should remain indoors, and those that have already been relocated as part of Columbia Gas of Ohio's AMRP program in German Village, should be put back indoors.

Please put a stop to this relocation of meters before any additional harm is done to the valuable properties of German Village.

Regards,

Signature

*James E. Daler*

Printed Name

*James E. Daler*

City of Residence

*Columbus*

CC: The German Village Society

Public Utilities Commission of Ohio  
180 E. Broad Street.  
Columbus, Ohio 43215-3793

Date: 7-15 2017

Dear Ohio Public Utility Commissioners,

I am writing in reference to Case No. 17-1298-GA-CSS as a concerned citizen and fan of the German Village Historic District, a nationally recognized historic district in Columbus. We do not want natural gas meters removed from basements and placed on exterior facades in the district. It is a violation of the Secretary of the Interiors Standards for Rehabilitation, standards established for the preservation and maintenance of properties and districts, such as German Village, listed or deemed eligible for listing on the National Register of Historic Places.

Maintaining historic integrity is central to maintaining the cultural and economic value of the district. In German Village, these standards have been applied meticulously for over 58 years. Every single property owner in the district knows that there is a direct benefit to adhering to these standards: steadily increasing property values. This also means steadily increasing tax revenue for the city of Columbus and state of Ohio.

The maintenance of these standards is the very basis of German Village attaining national recognition as an outstanding neighborhood and as a popular tourist destination. The cumulative adverse effect of 1500+/- meters appearing on primary facades poses a threat to the very essence of German Village.

Columbia Gas, as a public service provider, is immune to design review requirements. To date, they continue to relocate interior meters to an exterior facade, the majority of relocations thus far being in violation of the very same standards EVERY PROPERTY OWNER MUST adhere to or face code violation proceedings.

Additionally, I am aware that there is a gap in safety data answering one simple question: Are meters safer on the inside or the outside of homes in dense, urban neighborhoods such as German Village? I demand to know the answer through an independent study of the available Federal incident data from 2010 to 2017, compiled by the Pipeline and Hazardous Materials Safety Administration. It has been confirmed by five different sources, including the PUCO, Columbia Gas of Ohio and the Pipeline Safety Trust, that no such study has ever been undertaken.

I appreciate the work and attention that has made German Village what it is today. The meters should remain indoors, and those that have already been relocated as part of Columbia Gas of Ohio's AMRP program in German Village, should be put back indoors.

Please put a stop to this relocation of meters before any additional harm is done to the valuable properties of German Village.

Regards,

Signature Ellen Nasner

Printed Name ELLEN NASNER

City of Residence Columbus

CC: The German Village Society

Public Utilities Commission of Ohio  
180 E. Broad Street.  
Columbus, Ohio 43215-3793

Date: 7/15 2017

Dear Ohio Public Utility Commissioners,

I am writing in reference to Case No. 17-1298-GA-CSS as a concerned citizen and fan of the German Village Historic District, a nationally recognized historic district in Columbus. We do not want natural gas meters removed from basements and placed on exterior facades in the district. It is a violation of the Secretary of the Interiors Standards for Rehabilitation, standards established for the preservation and maintenance of properties and districts, such as German Village, listed or deemed eligible for listing on the National Register of Historic Places.

Maintaining historic integrity is central to maintaining the cultural and economic value of the district. In German Village, these standards have been applied meticulously for over 58 years. Every single property owner in the district knows that there is a direct benefit to adhering to these standards: steadily increasing property values. This also means steadily increasing tax revenue for the city of Columbus and state of Ohio.

The maintenance of these standards is the very basis of German Village attaining national recognition as an outstanding neighborhood and as a popular tourist destination. The cumulative adverse effect of 1500+/- meters appearing on primary facades poses a threat to the very essence of German Village.

Columbia Gas, as a public service provider, is immune to design review requirements. To date, they continue to relocate interior meters to an exterior facade, the majority of relocations thus far being in violation of the very same standards EVERY PROPERTY OWNER MUST adhere to or face code violation proceedings.

Additionally, I am aware that there is a gap in safety data answering one simple question: Are meters safer on the inside or the outside of homes in dense, urban neighborhoods such as German Village? I demand to know the answer through an independent study of the available Federal incident data from 2010 to 2017, compiled by the Pipeline and Hazardous Materials Safety Administration. It has been confirmed by five different sources, including the PUCO, Columbia Gas of Ohio and the Pipeline Safety Trust, that no such study has ever been undertaken.

I appreciate the work and attention that has made German Village what it is today. The meters should remain indoors, and those that have already been relocated as part of Columbia Gas of Ohio's AMRP program in German Village, should be put back indoors.

Please put a stop to this relocation of meters before any additional harm is done to the valuable properties of German Village.

Regards,

Signature

*Dane McLaughlin*

Printed Name

Dane McLaughlin

City of Residence

Dublin

CC: The German Village Society

Public Utilities Commission of Ohio  
180 E. Broad Street.  
Columbus, Ohio 43215-3793

Date: 7/15 2017

Dear Ohio Public Utility Commissioners,

I am writing in reference to Case No. 17-1298-GA-CSS as a concerned citizen and fan of the German Village Historic District, a nationally recognized historic district in Columbus. We do not want natural gas meters removed from basements and placed on exterior facades in the district. It is a violation of the Secretary of the Interiors Standards for Rehabilitation, standards established for the preservation and maintenance of properties and districts, such as German Village, listed or deemed eligible for listing on the National Register of Historic Places.

Maintaining historic integrity is central to maintaining the cultural and economic value of the district. In German Village, these standards have been applied meticulously for over 58 years. Every single property owner in the district knows that there is a direct benefit to adhering to these standards: steadily increasing property values. This also means steadily increasing tax revenue for the city of Columbus and state of Ohio.

The maintenance of these standards is the very basis of German Village attaining national recognition as an outstanding neighborhood and as a popular tourist destination. The cumulative adverse effect of 1500+/- meters appearing on primary facades poses a threat to the very essence of German Village.

Columbia Gas, as a public service provider, is immune to design review requirements. To date, they continue to relocate interior meters to an exterior facade, the majority of relocations thus far being in violation of the very same standards EVERY PROPERTY OWNER MUST adhere to or face code violation proceedings.

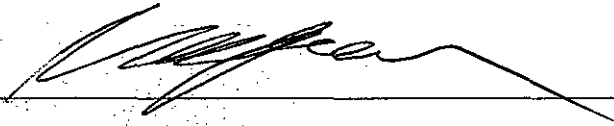
Additionally, I am aware that there is a gap in safety data answering one simple question: Are meters safer on the inside or the outside of homes in dense, urban neighborhoods such as German Village? I demand to know the answer through an independent study of the available Federal incident data from 2010 to 2017, compiled by the Pipeline and Hazardous Materials Safety Administration. It has been confirmed by five different sources, including the PUCO, Columbia Gas of Ohio and the Pipeline Safety Trust, that no such study has ever been undertaken.

I appreciate the work and attention that has made German Village what it is today. The meters should remain indoors, and those that have already been relocated as part of Columbia Gas of Ohio's AMRP program in German Village, should be put back indoors.

Please put a stop to this relocation of meters before any additional harm is done to the valuable properties of German Village.

Regards,

Signature



Printed Name

Michael Greenland

City of Residence

Westerville

CC: The German Village Society

Public Utilities Commission of Ohio  
180 E. Broad Street.  
Columbus, Ohio 43215-3793

Date: 7/15 2017

Dear Ohio Public Utility Commissioners,

I am writing in reference to Case No. 17-1298-GA-CSS as a concerned citizen and fan of the German Village Historic District, a nationally recognized historic district in Columbus. We do not want natural gas meters removed from basements and placed on exterior facades in the district. It is a violation of the Secretary of the Interiors Standards for Rehabilitation, standards established for the preservation and maintenance of properties and districts, such as German Village, listed or deemed eligible for listing on the National Register of Historic Places.

Maintaining historic integrity is central to maintaining the cultural and economic value of the district. In German Village, these standards have been applied meticulously for over 58 years. Every single property owner in the district knows that there is a direct benefit to adhering to these standards: steadily increasing property values. This also means steadily increasing tax revenue for the city of Columbus and state of Ohio.

The maintenance of these standards is the very basis of German Village attaining national recognition as an outstanding neighborhood and as a popular tourist destination. The cumulative adverse effect of 1500+/- meters appearing on primary facades poses a threat to the very essence of German Village.

Columbia Gas, as a public service provider, is immune to design review requirements. To date, they continue to relocate interior meters to an exterior facade, the majority of relocations thus far being in violation of the very same standards **EVERY PROPERTY OWNER MUST** adhere to or face code violation proceedings.

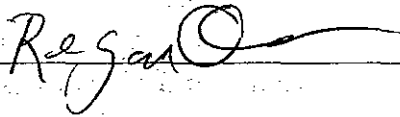
Additionally, I am aware that there is a gap in safety data answering one simple question: Are meters safer on the inside or the outside of homes in dense, urban neighborhoods such as German Village? I demand to know the answer through an independent study of the available Federal incident data from 2010 to 2017, compiled by the Pipeline and Hazardous Materials Safety Administration. It has been confirmed by five different sources, including the PUCO, Columbia Gas of Ohio and the Pipeline Safety Trust, that no such study has ever been undertaken.

I appreciate the work and attention that has made German Village what it is today. The meters should remain indoors, and those that have already been relocated as part of Columbia Gas of Ohio's AMRP program in German Village, should be put back indoors.

Please put a stop to this relocation of meters before any additional harm is done to the valuable properties of German Village.

Regards,

Signature



Printed Name

Regan Oaks

City of Residence

Columbus

CC: The German Village Society

Public Utilities Commission of Ohio  
180 E. Broad Street.  
Columbus, Ohio 43215-3793

Date: 7-15 2017

Dear Ohio Public Utility Commissioners,

I am writing in reference to Case No. 17-1298-GA-CSS as a concerned citizen and fan of the German Village Historic District, a nationally recognized historic district in Columbus. We do not want natural gas meters removed from basements and placed on exterior facades in the district. It is a violation of the Secretary of the Interiors Standards for Rehabilitation, standards established for the preservation and maintenance of properties and districts, such as German Village, listed or deemed eligible for listing on the National Register of Historic Places.

Maintaining historic integrity is central to maintaining the cultural and economic value of the district. In German Village, these standards have been applied meticulously for over 58 years. Every single property owner in the district knows that there is a direct benefit to adhering to these standards: steadily increasing property values. This also means steadily increasing tax revenue for the city of Columbus and state of Ohio.

The maintenance of these standards is the very basis of German Village attaining national recognition as an outstanding neighborhood and as a popular tourist destination. The cumulative adverse effect of 1500+/- meters appearing on primary facades poses a threat to the very essence of German Village.

Columbia Gas, as a public service provider, is immune to design review requirements. To date, they continue to relocate interior meters to an exterior facade, the majority of relocations thus far being in violation of the very same standards EVERY PROPERTY OWNER MUST adhere to or face code violation proceedings.

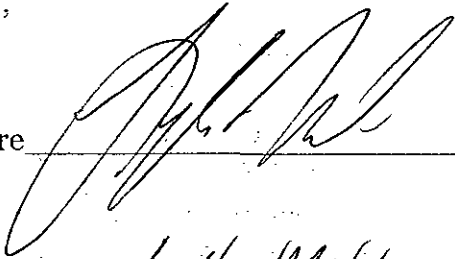
Additionally, I am aware that there is a gap in safety data answering one simple question: Are meters safer on the inside or the outside of homes in dense, urban neighborhoods such as German Village? I demand to know the answer through an independent study of the available Federal incident data from 2010 to 2017, compiled by the Pipeline and Hazardous Materials Safety Administration. It has been confirmed by five different sources, including the PUCO, Columbia Gas of Ohio and the Pipeline Safety Trust, that no such study has ever been undertaken.

I appreciate the work and attention that has made German Village what it is today. The meters should remain indoors, and those that have already been relocated as part of Columbia Gas of Ohio's AMRP program in German Village, should be put back indoors.

Please put a stop to this relocation of meters before any additional harm is done to the valuable properties of German Village.

Regards,

Signature



Printed Name

Lyle Mohle

City of Residence

Bexley

CC: The German Village Society

Public Utilities Commission of Ohio  
180 E. Broad Street.  
Columbus, Ohio 43215-3793

Date: 7-15 2017

Dear Ohio Public Utility Commissioners,

I am writing in reference to Case No. 17-1298-GA-CSS as a concerned citizen and fan of the German Village Historic District, a nationally recognized historic district in Columbus. We do not want natural gas meters removed from basements and placed on exterior facades in the district. It is a violation of the Secretary of the Interiors Standards for Rehabilitation, standards established for the preservation and maintenance of properties and districts, such as German Village, listed or deemed eligible for listing on the National Register of Historic Places.

Maintaining historic integrity is central to maintaining the cultural and economic value of the district. In German Village, these standards have been applied meticulously for over 58 years. Every single property owner in the district knows that there is a direct benefit to adhering to these standards: steadily increasing property values. This also means steadily increasing tax revenue for the city of Columbus and state of Ohio.

The maintenance of these standards is the very basis of German Village attaining national recognition as an outstanding neighborhood and as a popular tourist destination. The cumulative adverse effect of 1500+/- meters appearing on primary facades poses a threat to the very essence of German Village.

Columbia Gas, as a public service provider, is immune to design review requirements. To date, they continue to relocate interior meters to an exterior facade, the majority of relocations thus far being in violation of the very same standards EVERY PROPERTY OWNER MUST adhere to or face code violation proceedings.

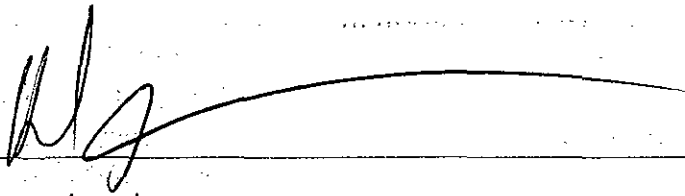
Additionally, I am aware that there is a gap in safety data answering one simple question: Are meters safer on the inside or the outside of homes in dense, urban neighborhoods such as German Village? I demand to know the answer through an independent study of the available Federal incident data from 2010 to 2017, compiled by the Pipeline and Hazardous Materials Safety Administration. It has been confirmed by five different sources, including the PUCO, Columbia Gas of Ohio and the Pipeline Safety Trust, that no such study has ever been undertaken.

I appreciate the work and attention that has made German Village what it is today. The meters should remain indoors, and those that have already been relocated as part of Columbia Gas of Ohio's AMRP program in German Village, should be put back indoors.

Please put a stop to this relocation of meters before any additional harm is done to the valuable properties of German Village.

Regards,

Signature



Printed Name

Hal Lieberman

City of Residence

Columbus

CC: The German Village Society

Public Utilities Commission of Ohio  
180 E. Broad Street.  
Columbus, Ohio 43215-3793

Date: 7/15 2017

Dear Ohio Public Utility Commissioners,

I am writing in reference to Case No. 17-1298-GA-CSS as a concerned citizen and fan of the German Village Historic District, a nationally recognized historic district in Columbus. We do not want natural gas meters removed from basements and placed on exterior facades in the district. It is a violation of the Secretary of the Interiors Standards for Rehabilitation, standards established for the preservation and maintenance of properties and districts, such as German Village, listed or deemed eligible for listing on the National Register of Historic Places.

Maintaining historic integrity is central to maintaining the cultural and economic value of the district. In German Village, these standards have been applied meticulously for over 58 years. Every single property owner in the district knows that there is a direct benefit to adhering to these standards: steadily increasing property values. This also means steadily increasing tax revenue for the city of Columbus and state of Ohio.

The maintenance of these standards is the very basis of German Village attaining national recognition as an outstanding neighborhood and as a popular tourist destination. The cumulative adverse effect of 1500+/- meters appearing on primary facades poses a threat to the very essence of German Village.

Columbia Gas, as a public service provider, is immune to design review requirements. To date, they continue to relocate interior meters to an exterior facade, the majority of relocations thus far being in violation of the very same standards EVERY PROPERTY OWNER MUST adhere to or face code violation proceedings.

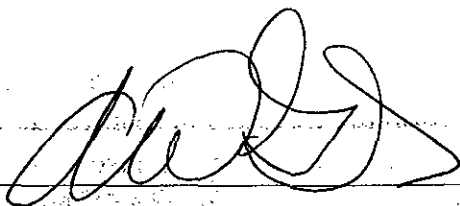
Additionally, I am aware that there is a gap in safety data answering one simple question: Are meters safer on the inside or the outside of homes in dense, urban neighborhoods such as German Village? I demand to know the answer through an independent study of the available Federal incident data from 2010 to 2017, compiled by the Pipeline and Hazardous Materials Safety Administration. It has been confirmed by five different sources, including the PUCO, Columbia Gas of Ohio and the Pipeline Safety Trust, that no such study has ever been undertaken.

I appreciate the work and attention that has made German Village what it is today. The meters should remain indoors, and those that have already been relocated as part of Columbia Gas of Ohio's AMRP program in German Village, should be put back indoors.

Please put a stop to this relocation of meters before any additional harm is done to the valuable properties of German Village.

Regards,

Signature



Printed Name

Anne Garber

City of Residence

Columbus

CC: The German Village Society

Public Utilities Commission of Ohio  
180 E. Broad Street.  
Columbus, Ohio 43215-3793

Date: 7-15 2017

Dear Ohio Public Utility Commissioners,

I am writing in reference to Case No. 17-1298-GA-CSS as a concerned citizen and fan of the German Village Historic District, a nationally recognized historic district in Columbus. We do not want natural gas meters removed from basements and placed on exterior facades in the district. It is a violation of the Secretary of the Interiors Standards for Rehabilitation, standards established for the preservation and maintenance of properties and districts, such as German Village, listed or deemed eligible for listing on the National Register of Historic Places.

Maintaining historic integrity is central to maintaining the cultural and economic value of the district. In German Village, these standards have been applied meticulously for over 58 years. Every single property owner in the district knows that there is a direct benefit to adhering to these standards: steadily increasing property values. This also means steadily increasing tax revenue for the city of Columbus and state of Ohio.

The maintenance of these standards is the very basis of German Village attaining national recognition as an outstanding neighborhood and as a popular tourist destination. The cumulative adverse effect of 1500+/- meters appearing on primary facades poses a threat to the very essence of German Village.

Columbia Gas, as a public service provider, is immune to design review requirements. To date, they continue to relocate interior meters to an exterior facade, the majority of relocations thus far being in violation of the very same standards EVERY PROPERTY OWNER MUST adhere to or face code violation proceedings.

Additionally, I am aware that there is a gap in safety data answering one simple question: Are meters safer on the inside or the outside of homes in dense, urban neighborhoods such as German Village? I demand to know the answer through an independent study of the available Federal incident data from 2010 to 2017, compiled by the Pipeline and Hazardous Materials Safety Administration. It has been confirmed by five different sources, including the PUCO, Columbia Gas of Ohio and the Pipeline Safety Trust, that no such study has ever been undertaken.

I appreciate the work and attention that has made German Village what it is today. The meters should remain indoors, and those that have already been relocated as part of Columbia Gas of Ohio's AMRP program in German Village, should be put back indoors.

Please put a stop to this relocation of meters before any additional harm is done to the valuable properties of German Village.

Regards,

Signature Jodi Fagnani

Printed Name Jodi Fagnani

City of Residence Columbus

CC: The German Village Society

Public Utilities Commission of Ohio  
180 E. Broad Street.  
Columbus, Ohio 43215-3793

Date: 7-15 2017

Dear Ohio Public Utility Commissioners,

I am writing in reference to Case No. 17-1298-GA-CSS as a concerned citizen and fan of the German Village Historic District, a nationally recognized historic district in Columbus. We do not want natural gas meters removed from basements and placed on exterior facades in the district. It is a violation of the Secretary of the Interiors Standards for Rehabilitation, standards established for the preservation and maintenance of properties and districts, such as German Village, listed or deemed eligible for listing on the National Register of Historic Places.

Maintaining historic integrity is central to maintaining the cultural and economic value of the district. In German Village, these standards have been applied meticulously for over 58 years. Every single property owner in the district knows that there is a direct benefit to adhering to these standards: steadily increasing property values. This also means steadily increasing tax revenue for the city of Columbus and state of Ohio.

The maintenance of these standards is the very basis of German Village attaining national recognition as an outstanding neighborhood and as a popular tourist destination. The cumulative adverse effect of 1500+/- meters appearing on primary facades poses a threat to the very essence of German Village.

Columbia Gas, as a public service provider, is immune to design review requirements. To date, they continue to relocate interior meters to an exterior facade, the majority of relocations thus far being in violation of the very same standards EVERY PROPERTY OWNER MUST adhere to or face code violation proceedings.

Additionally, I am aware that there is a gap in safety data answering one simple question: Are meters safer on the inside or the outside of homes in dense, urban neighborhoods such as German Village? I demand to know the answer through an independent study of the available Federal incident data from 2010 to 2017, compiled by the Pipeline and Hazardous Materials Safety Administration. It has been confirmed by five different sources, including the PUCO, Columbia Gas of Ohio and the Pipeline Safety Trust, that no such study has ever been undertaken.

I appreciate the work and attention that has made German Village what it is today. The meters should remain indoors, and those that have already been relocated as part of Columbia Gas of Ohio's AMRP program in German Village, should be put back indoors.

Please put a stop to this relocation of meters before any additional harm is done to the valuable properties of German Village.

Regards,

Signature

Kathryn Berkenmeyer

Printed Name

Kathryn Berkenmeyer

City of Residence

Holland

CC: The German Village Society

Public Utilities Commission of Ohio  
180 E. Broad Street.  
Columbus, Ohio 43215-3793

Date: 7-16 2017

Dear Ohio Public Utility Commissioners,

I am writing in reference to Case No. 17-1298-GA-CSS as a concerned citizen and fan of the German Village Historic District, a nationally recognized historic district in Columbus. We do not want natural gas meters removed from basements and placed on exterior facades in the district. It is a violation of the Secretary of the Interiors Standards for Rehabilitation, standards established for the preservation and maintenance of properties and districts, such as German Village, listed or deemed eligible for listing on the National Register of Historic Places.

Maintaining historic integrity is central to maintaining the cultural and economic value of the district. In German Village, these standards have been applied meticulously for over 58 years. Every single property owner in the district knows that there is a direct benefit to adhering to these standards: steadily increasing property values. This also means steadily increasing tax revenue for the city of Columbus and state of Ohio.

The maintenance of these standards is the very basis of German Village attaining national recognition as an outstanding neighborhood and as a popular tourist destination. The cumulative adverse effect of 1500+/- meters appearing on primary facades poses a threat to the very essence of German Village.

Columbia Gas, as a public service provider, is immune to design review requirements. To date, they continue to relocate interior meters to an exterior facade, the majority of relocations thus far being in violation of the very same standards EVERY PROPERTY OWNER MUST adhere to or face code violation proceedings.

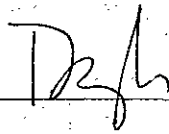
Additionally, I am aware that there is a gap in safety data answering one simple question: Are meters safer on the inside or the outside of homes in dense, urban neighborhoods such as German Village? I demand to know the answer through an independent study of the available Federal incident data from 2010 to 2017, compiled by the Pipeline and Hazardous Materials Safety Administration. It has been confirmed by five different sources, including the PUCO, Columbia Gas of Ohio and the Pipeline Safety Trust, that no such study has ever been undertaken.

I appreciate the work and attention that has made German Village what it is today. The meters should remain indoors, and those that have already been relocated as part of Columbia Gas of Ohio's AMRP program in German Village, should be put back indoors.

Please put a stop to this relocation of meters before any additional harm is done to the valuable properties of German Village.

Regards,

Signature



Printed Name

DAVID GLISSON

City of Residence

New Albany

CC: The German Village Society

Public Utilities Commission of Ohio  
180 E. Broad Street.  
Columbus, Ohio 43215-3793

Date: 7-15 2017

Dear Ohio Public Utility Commissioners,

I am writing in reference to Case No. 17-1298-GA-CSS as a concerned citizen and fan of the German Village Historic District, a nationally recognized historic district in Columbus. We do not want natural gas meters removed from basements and placed on exterior facades in the district. It is a violation of the Secretary of the Interiors Standards for Rehabilitation, standards established for the preservation and maintenance of properties and districts, such as German Village, listed or deemed eligible for listing on the National Register of Historic Places.

Maintaining historic integrity is central to maintaining the cultural and economic value of the district. In German Village, these standards have been applied meticulously for over 58 years. Every single property owner in the district knows that there is a direct benefit to adhering to these standards: steadily increasing property values. This also means steadily increasing tax revenue for the city of Columbus and state of Ohio.

The maintenance of these standards is the very basis of German Village attaining national recognition as an outstanding neighborhood and as a popular tourist destination. The cumulative adverse effect of 1500+/- meters appearing on primary facades poses a threat to the very essence of German Village.

Columbia Gas, as a public service provider, is immune to design review requirements. To date, they continue to relocate interior meters to an exterior facade, the majority of relocations thus far being in violation of the very same standards EVERY PROPERTY OWNER MUST adhere to or face code violation proceedings.

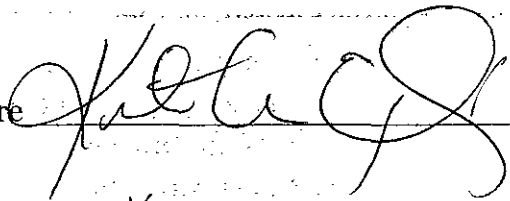
Additionally, I am aware that there is a gap in safety data answering one simple question: Are meters safer on the inside or the outside of homes in dense, urban neighborhoods such as German Village? I demand to know the answer through an independent study of the available Federal incident data from 2010 to 2017, compiled by the Pipeline and Hazardous Materials Safety Administration. It has been confirmed by five different sources, including the PUCO, Columbia Gas of Ohio and the Pipeline Safety Trust, that no such study has ever been undertaken.

I appreciate the work and attention that has made German Village what it is today. The meters should remain indoors, and those that have already been relocated as part of Columbia Gas of Ohio's AMRP program in German Village, should be put back indoors.

Please put a stop to this relocation of meters before any additional harm is done to the valuable properties of German Village.

Regards,

Signature



Printed Name

Katherine A. Exline

City of Residence

Columbus, OH

CC: The German Village Society

Public Utilities Commission of Ohio  
180 E. Broad Street.  
Columbus, Ohio 43215-3793

Date: 7/5 2017

Dear Ohio Public Utility Commissioners,

I am writing in reference to Case No. 17-1298-GA-CSS as a concerned citizen and fan of the German Village Historic District, a nationally recognized historic district in Columbus. We do not want natural gas meters removed from basements and placed on exterior facades in the district. It is a violation of the Secretary of the Interiors Standards for Rehabilitation, standards established for the preservation and maintenance of properties and districts, such as German Village, listed or deemed eligible for listing on the National Register of Historic Places.

Maintaining historic integrity is central to maintaining the cultural and economic value of the district. In German Village, these standards have been applied meticulously for over 58 years. Every single property owner in the district knows that there is a direct benefit to adhering to these standards: steadily increasing property values. This also means steadily increasing tax revenue for the city of Columbus and state of Ohio.

The maintenance of these standards is the very basis of German Village attaining national recognition as an outstanding neighborhood and as a popular tourist destination. The cumulative adverse effect of 1500+/- meters appearing on primary facades poses a threat to the very essence of German Village.

Columbia Gas, as a public service provider, is immune to design review requirements. To date, they continue to relocate interior meters to an exterior facade, the majority of relocations thus far being in violation of the very same standards EVERY PROPERTY OWNER MUST adhere to or face code violation proceedings.

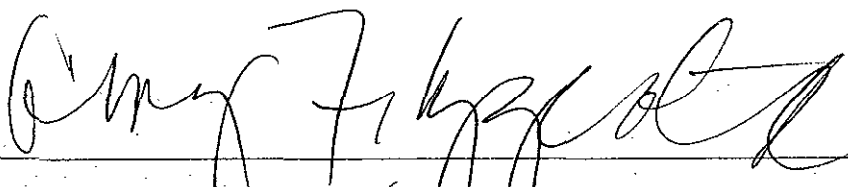
Additionally, I am aware that there is a gap in safety data answering one simple question: Are meters safer on the inside or the outside of homes in dense, urban neighborhoods such as German Village? I demand to know the answer through an independent study of the available Federal incident data from 2010 to 2017, compiled by the Pipeline and Hazardous Materials Safety Administration. It has been confirmed by five different sources, including the PUCO, Columbia Gas of Ohio and the Pipeline Safety Trust, that no such study has ever been undertaken.

I appreciate the work and attention that has made German Village what it is today. The meters should remain indoors, and those that have already been relocated as part of Columbia Gas of Ohio's AMRP program in German Village, should be put back indoors.

Please put a stop to this relocation of meters before any additional harm is done to the valuable properties of German Village.

Regards,

Signature



Printed Name

Amy Fitzgerald

City of Residence

Col

CC: The German Village Society

Public Utilities Commission of Ohio  
180 E. Broad Street.  
Columbus, Ohio 43215-3793

Date: 7-15 2017

Dear Ohio Public Utility Commissioners,

I am writing in reference to Case No. 17-1298-GA-CSS as a concerned citizen and fan of the German Village Historic District, a nationally recognized historic district in Columbus. We do not want natural gas meters removed from basements and placed on exterior facades in the district. It is a violation of the Secretary of the Interiors Standards for Rehabilitation, standards established for the preservation and maintenance of properties and districts, such as German Village, listed or deemed eligible for listing on the National Register of Historic Places.

Maintaining historic integrity is central to maintaining the cultural and economic value of the district. In German Village, these standards have been applied meticulously for over 58 years. Every single property owner in the district knows that there is a direct benefit to adhering to these standards: steadily increasing property values. This also means steadily increasing tax revenue for the city of Columbus and state of Ohio.

The maintenance of these standards is the very basis of German Village attaining national recognition as an outstanding neighborhood and as a popular tourist destination. The cumulative adverse effect of 1500+/- meters appearing on primary facades poses a threat to the very essence of German Village.

Columbia Gas, as a public service provider, is immune to design review requirements. To date, they continue to relocate interior meters to an exterior facade, the majority of relocations thus far being in violation of the very same standards EVERY PROPERTY OWNER MUST adhere to or face code violation proceedings.

Additionally, I am aware that there is a gap in safety data answering one simple question: Are meters safer on the inside or the outside of homes in dense, urban neighborhoods such as German Village? I demand to know the answer through an independent study of the available Federal incident data from 2010 to 2017, compiled by the Pipeline and Hazardous Materials Safety Administration. It has been confirmed by five different sources, including the PUCO, Columbia Gas of Ohio and the Pipeline Safety Trust, that no such study has ever been undertaken.

I appreciate the work and attention that has made German Village what it is today. The meters should remain indoors, and those that have already been relocated as part of Columbia Gas of Ohio's AMRP program in German Village, should be put back indoors.

Please put a stop to this relocation of meters before any additional harm is done to the valuable properties of German Village.

Regards,

Signature Linda Leah Reibel

Printed Name Linda Leah Reibel

City of Residence Worthington

CC: The German Village Society

Public Utilities Commission of Ohio  
180 E. Broad Street.  
Columbus, Ohio 43215-3793

Date: 7/15 2017

Dear Ohio Public Utility Commissioners,

I am writing in reference to Case No. 17-1298-GA-CSS as a concerned citizen and fan of the German Village Historic District, a nationally recognized historic district in Columbus. We do not want natural gas meters removed from basements and placed on exterior facades in the district. It is a violation of the Secretary of the Interiors Standards for Rehabilitation, standards established for the preservation and maintenance of properties and districts, such as German Village, listed or deemed eligible for listing on the National Register of Historic Places.

Maintaining historic integrity is central to maintaining the cultural and economic value of the district. In German Village, these standards have been applied meticulously for over 58 years. Every single property owner in the district knows that there is a direct benefit to adhering to these standards: steadily increasing property values. This also means steadily increasing tax revenue for the city of Columbus and state of Ohio.

The maintenance of these standards is the very basis of German Village attaining national recognition as an outstanding neighborhood and as a popular tourist destination. The cumulative adverse effect of 1500+/- meters appearing on primary facades poses a threat to the very essence of German Village.

Columbia Gas, as a public service provider, is immune to design review requirements. To date, they continue to relocate interior meters to an exterior facade, the majority of relocations thus far being in violation of the very same standards EVERY PROPERTY OWNER MUST adhere to or face code violation proceedings.

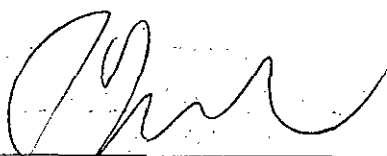
Additionally, I am aware that there is a gap in safety data answering one simple question: Are meters safer on the inside or the outside of homes in dense, urban neighborhoods such as German Village? I demand to know the answer through an independent study of the available Federal incident data from 2010 to 2017, compiled by the Pipeline and Hazardous Materials Safety Administration. It has been confirmed by five different sources, including the PUCO, Columbia Gas of Ohio and the Pipeline Safety Trust, that no such study has ever been undertaken.

I appreciate the work and attention that has made German Village what it is today. The meters should remain indoors, and those that have already been relocated as part of Columbia Gas of Ohio's AMRP program in German Village, should be put back indoors.

Please put a stop to this relocation of meters before any additional harm is done to the valuable properties of German Village.

Regards,

Signature



Printed Name

Jason McOet

City of Residence

Columbus

CC: The German Village Society

Public Utilities Commission of Ohio  
180 E. Broad Street.  
Columbus, Ohio 43215-3793

Date: 7-15 2017

Dear Ohio Public Utility Commissioners,

I am writing in reference to Case No. 17-1298-GA-CSS as a concerned citizen and fan of the German Village Historic District, a nationally recognized historic district in Columbus. We do not want natural gas meters removed from basements and placed on exterior facades in the district. It is a violation of the Secretary of the Interiors Standards for Rehabilitation, standards established for the preservation and maintenance of properties and districts, such as German Village, listed or deemed eligible for listing on the National Register of Historic Places.

Maintaining historic integrity is central to maintaining the cultural and economic value of the district. In German Village, these standards have been applied meticulously for over 58 years. Every single property owner in the district knows that there is a direct benefit to adhering to these standards: steadily increasing property values. This also means steadily increasing tax revenue for the city of Columbus and state of Ohio.

The maintenance of these standards is the very basis of German Village attaining national recognition as an outstanding neighborhood and as a popular tourist destination. The cumulative adverse effect of 1500+/- meters appearing on primary facades poses a threat to the very essence of German Village.

Columbia Gas, as a public service provider, is immune to design review requirements. To date, they continue to relocate interior meters to an exterior facade, the majority of relocations thus far being in violation of the very same standards EVERY PROPERTY OWNER MUST adhere to or face code violation proceedings.

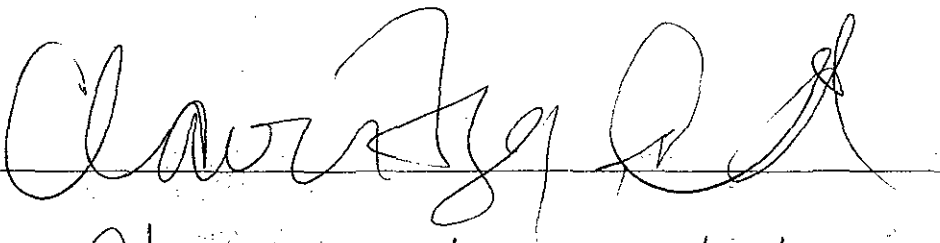
Additionally, I am aware that there is a gap in safety data answering one simple question: Are meters safer on the inside or the outside of homes in dense, urban neighborhoods such as German Village? I demand to know the answer through an independent study of the available Federal incident data from 2010 to 2017, compiled by the Pipeline and Hazardous Materials Safety Administration. It has been confirmed by five different sources, including the PUCO, Columbia Gas of Ohio and the Pipeline Safety Trust, that no such study has ever been undertaken.

I appreciate the work and attention that has made German Village what it is today. The meters should remain indoors, and those that have already been relocated as part of Columbia Gas of Ohio's AMRP program in German Village, should be put back indoors.

Please put a stop to this relocation of meters before any additional harm is done to the valuable properties of German Village.

Regards,

Signature



Printed Name

Claire Fitzgerald

City of Residence

German Village

CC: The German Village Society

Public Utilities Commission of Ohio  
180 E. Broad Street.  
Columbus, Ohio 43215-3793

Date: 7-15 2017

Dear Ohio Public Utility Commissioners,

I am writing in reference to Case No. 17-1298-GA-CSS as a concerned citizen and fan of the German Village Historic District, a nationally recognized historic district in Columbus. We do not want natural gas meters removed from basements and placed on exterior facades in the district. It is a violation of the Secretary of the Interiors Standards for Rehabilitation, standards established for the preservation and maintenance of properties and districts, such as German Village, listed or deemed eligible for listing on the National Register of Historic Places.

Maintaining historic integrity is central to maintaining the cultural and economic value of the district. In German Village, these standards have been applied meticulously for over 58 years. Every single property owner in the district knows that there is a direct benefit to adhering to these standards: steadily increasing property values. This also means steadily increasing tax revenue for the city of Columbus and state of Ohio.

The maintenance of these standards is the very basis of German Village attaining national recognition as an outstanding neighborhood and as a popular tourist destination. The cumulative adverse effect of 1500+/- meters appearing on primary facades poses a threat to the very essence of German Village.

Columbia Gas, as a public service provider, is immune to design review requirements. To date, they continue to relocate interior meters to an exterior facade, the majority of relocations thus far being in violation of the very same standards EVERY PROPERTY OWNER MUST adhere to or face code violation proceedings.

Additionally, I am aware that there is a gap in safety data answering one simple question: Are meters safer on the inside or the outside of homes in dense, urban neighborhoods such as German Village? I demand to know the answer through an independent study of the available Federal incident data from 2010 to 2017, compiled by the Pipeline and Hazardous Materials Safety Administration. It has been confirmed by five different sources, including the PUCO, Columbia Gas of Ohio and the Pipeline Safety Trust, that no such study has ever been undertaken.

I appreciate the work and attention that has made German Village what it is today. The meters should remain indoors, and those that have already been relocated as part of Columbia Gas of Ohio's AMRP program in German Village, should be put back indoors.

Please put a stop to this relocation of meters before any additional harm is done to the valuable properties of German Village.

Regards,

Signature

*Lisa Bennett*

Printed Name

*Lisa Bennett*

City of Residence

*Chillicothe, Ohio 45601*

CC: The German Village Society

Public Utilities Commission of Ohio  
180 E. Broad Street.  
Columbus, Ohio 43215-3793

Date: 7-16 2017

Dear Ohio Public Utility Commissioners,

I am writing in reference to Case No. 17-1298-GA-CSS as a concerned citizen and fan of the German Village Historic District, a nationally recognized historic district in Columbus. We do not want natural gas meters removed from basements and placed on exterior facades in the district. It is a violation of the Secretary of the Interiors Standards for Rehabilitation, standards established for the preservation and maintenance of properties and districts, such as German Village, listed or deemed eligible for listing on the National Register of Historic Places.

Maintaining historic integrity is central to maintaining the cultural and economic value of the district. In German Village, these standards have been applied meticulously for over 58 years. Every single property owner in the district knows that there is a direct benefit to adhering to these standards: steadily increasing property values. This also means steadily increasing tax revenue for the city of Columbus and state of Ohio.

The maintenance of these standards is the very basis of German Village attaining national recognition as an outstanding neighborhood and as a popular tourist destination. The cumulative adverse effect of 1500+/- meters appearing on primary facades poses a threat to the very essence of German Village.

Columbia Gas, as a public service provider, is immune to design review requirements. To date, they continue to relocate interior meters to an exterior facade, the majority of relocations thus far being in violation of the very same standards EVERY PROPERTY OWNER MUST adhere to or face code violation proceedings.

Additionally, I am aware that there is a gap in safety data answering one simple question: Are meters safer on the inside or the outside of homes in dense, urban neighborhoods such as German Village? I demand to know the answer through an independent study of the available Federal incident data from 2010 to 2017, compiled by the Pipeline and Hazardous Materials Safety Administration. It has been confirmed by five different sources, including the PUCO, Columbia Gas of Ohio and the Pipeline Safety Trust, that no such study has ever been undertaken.

I appreciate the work and attention that has made German Village what it is today. The meters should remain indoors, and those that have already been relocated as part of Columbia Gas of Ohio's AMRP program in German Village, should be put back indoors.

Please put a stop to this relocation of meters before any additional harm is done to the valuable properties of German Village.

Regards,

Signature

Printed Name

City of Residence

CC: The German Village Society

Public Utilities Commission of Ohio  
180 E. Broad Street.  
Columbus, Ohio 43215-3793

Date: 7/15 2017

Dear Ohio Public Utility Commissioners,

I am writing in reference to Case No. 17-1298-GA-CSS as a concerned citizen and fan of the German Village Historic District, a nationally recognized historic district in Columbus. We do not want natural gas meters removed from basements and placed on exterior facades in the district. It is a violation of the Secretary of the Interiors Standards for Rehabilitation, standards established for the preservation and maintenance of properties and districts, such as German Village, listed or deemed eligible for listing on the National Register of Historic Places.

Maintaining historic integrity is central to maintaining the cultural and economic value of the district. In German Village, these standards have been applied meticulously for over 58 years. Every single property owner in the district knows that there is a direct benefit to adhering to these standards: steadily increasing property values. This also means steadily increasing tax revenue for the city of Columbus and state of Ohio.

The maintenance of these standards is the very basis of German Village attaining national recognition as an outstanding neighborhood and as a popular tourist destination. The cumulative adverse effect of 1500+/- meters appearing on primary facades poses a threat to the very essence of German Village.

Columbia Gas, as a public service provider, is immune to design review requirements. To date, they continue to relocate interior meters to an exterior facade, the majority of relocations thus far being in violation of the very same standards EVERY PROPERTY OWNER MUST adhere to or face code violation proceedings.

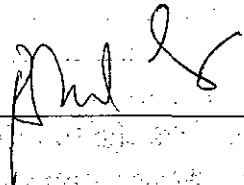
Additionally, I am aware that there is a gap in safety data answering one simple question: Are meters safer on the inside or the outside of homes in dense, urban neighborhoods such as German Village? I demand to know the answer through an independent study of the available Federal incident data from 2010 to 2017, compiled by the Pipeline and Hazardous Materials Safety Administration. It has been confirmed by five different sources, including the PUCO, Columbia Gas of Ohio and the Pipeline Safety Trust, that no such study has ever been undertaken.

I appreciate the work and attention that has made German Village what it is today. The meters should remain indoors, and those that have already been relocated as part of Columbia Gas of Ohio's AMRP program in German Village, should be put back indoors.

Please put a stop to this relocation of meters before any additional harm is done to the valuable properties of German Village.

Regards,

Signature



Printed Name

Rohit SHARMA

City of Residence

Columbus

CC: The German Village Society

Public Utilities Commission of Ohio  
180 E. Broad Street.  
Columbus, Ohio 43215-3793

Date: 7-15 2017

Dear Ohio Public Utility Commissioners,

I am writing in reference to Case No. 17-1298-GA-CSS as a concerned citizen and fan of the German Village Historic District, a nationally recognized historic district in Columbus. We do not want natural gas meters removed from basements and placed on exterior facades in the district. It is a violation of the Secretary of the Interiors Standards for Rehabilitation, standards established for the preservation and maintenance of properties and districts, such as German Village, listed or deemed eligible for listing on the National Register of Historic Places.

Maintaining historic integrity is central to maintaining the cultural and economic value of the district. In German Village, these standards have been applied meticulously for over 58 years. Every single property owner in the district knows that there is a direct benefit to adhering to these standards: steadily increasing property values. This also means steadily increasing tax revenue for the city of Columbus and state of Ohio.

The maintenance of these standards is the very basis of German Village attaining national recognition as an outstanding neighborhood and as a popular tourist destination. The cumulative adverse effect of 1500+/- meters appearing on primary facades poses a threat to the very essence of German Village.

Columbia Gas, as a public service provider, is immune to design review requirements. To date, they continue to relocate interior meters to an exterior facade, the majority of relocations thus far being in violation of the very same standards EVERY PROPERTY OWNER MUST adhere to or face code violation proceedings.

Additionally, I am aware that there is a gap in safety data answering one simple question: Are meters safer on the inside or the outside of homes in dense, urban neighborhoods such as German Village? I demand to know the answer through an independent study of the available Federal incident data from 2010 to 2017, compiled by the Pipeline and Hazardous Materials Safety Administration. It has been confirmed by five different sources, including the PUCO, Columbia Gas of Ohio and the Pipeline Safety Trust, that no such study has ever been undertaken.

I appreciate the work and attention that has made German Village what it is today. The meters should remain indoors, and those that have already been relocated as part of Columbia Gas of Ohio's AMRP program in German Village, should be put back indoors.

Please put a stop to this relocation of meters before any additional harm is done to the valuable properties of German Village.

Regards,

Signature

Mary Marsh

Printed Name

MARY MARSH

City of Residence

COLUMBUS

CC: The German Village Society

Public Utilities Commission of Ohio  
180 E. Broad Street.  
Columbus, Ohio 43215-3793

Date: 7-15 2017

Dear Ohio Public Utility Commissioners,

I am writing in reference to Case No. 17-1298-GA-CSS as a concerned citizen and fan of the German Village Historic District, a nationally recognized historic district in Columbus. We do not want natural gas meters removed from basements and placed on exterior facades in the district. It is a violation of the Secretary of the Interiors Standards for Rehabilitation, standards established for the preservation and maintenance of properties and districts, such as German Village, listed or deemed eligible for listing on the National Register of Historic Places.

Maintaining historic integrity is central to maintaining the cultural and economic value of the district. In German Village, these standards have been applied meticulously for over 58 years. Every single property owner in the district knows that there is a direct benefit to adhering to these standards: steadily increasing property values. This also means steadily increasing tax revenue for the city of Columbus and state of Ohio.

The maintenance of these standards is the very basis of German Village attaining national recognition as an outstanding neighborhood and as a popular tourist destination. The cumulative adverse effect of 1500+/- meters appearing on primary facades poses a threat to the very essence of German Village.

Columbia Gas, as a public service provider, is immune to design review requirements. To date, they continue to relocate interior meters to an exterior facade, the majority of relocations thus far being in violation of the very same standards EVERY PROPERTY OWNER MUST adhere to or face code violation proceedings.

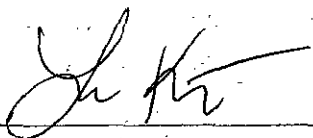
Additionally, I am aware that there is a gap in safety data answering one simple question: Are meters safer on the inside or the outside of homes in dense, urban neighborhoods such as German Village? I demand to know the answer through an independent study of the available Federal incident data from 2010 to 2017, compiled by the Pipeline and Hazardous Materials Safety Administration. It has been confirmed by five different sources, including the PUCO, Columbia Gas of Ohio and the Pipeline Safety Trust, that no such study has ever been undertaken.

I appreciate the work and attention that has made German Village what it is today. The meters should remain indoors, and those that have already been relocated as part of Columbia Gas of Ohio's AMRP program in German Village, should be put back indoors.

Please put a stop to this relocation of meters before any additional harm is done to the valuable properties of German Village.

Regards,

Signature



Printed Name

Linda Katchman

City of Residence

Pickerington

CC: The German Village Society

Public Utilities Commission of Ohio  
180 E. Broad Street.  
Columbus, Ohio 43215-3793

Date: 7-15 2017

Dear Ohio Public Utility Commissioners,

I am writing in reference to Case No. 17-1298-GA-CSS as a concerned citizen and fan of the German Village Historic District, a nationally recognized historic district in Columbus. We do not want natural-gas meters removed from basements and placed on exterior facades in the district. It is a violation of the Secretary of the Interiors Standards for Rehabilitation, standards established for the preservation and maintenance of properties and districts, such as German Village, listed or deemed eligible for listing on the National Register of Historic Places.

Maintaining historic integrity is central to maintaining the cultural and economic value of the district. In German Village, these standards have been applied meticulously for over 58 years. Every single property owner in the district knows that there is a direct benefit to adhering to these standards: steadily increasing property values. This also means steadily increasing tax revenue for the city of Columbus and state of Ohio.

The maintenance of these standards is the very basis of German Village attaining national recognition as an outstanding neighborhood and as a popular tourist destination. The cumulative adverse effect of 1500+/- meters appearing on primary facades poses a threat to the very essence of German Village.

Columbia Gas, as a public service provider, is immune to design review requirements. To date, they continue to relocate interior meters to an exterior facade, the majority of relocations thus far being in violation of the very same standards EVERY PROPERTY OWNER MUST adhere to or face code violation proceedings.

Additionally, I am aware that there is a gap in safety data answering one simple question: Are meters safer on the inside or the outside of homes in dense, urban neighborhoods such as German Village? I demand to know the answer through an independent study of the available Federal incident data from 2010 to 2017, compiled by the Pipeline and Hazardous Materials Safety Administration. It has been confirmed by five different sources, including the PUCO, Columbia Gas of Ohio and the Pipeline Safety Trust, that no such study has ever been undertaken.

I appreciate the work and attention that has made German Village what it is today. The meters should remain indoors, and those that have already been relocated as part of Columbia Gas of Ohio's AMRP program in German Village, should be put back indoors.

Please put a stop to this relocation of meters before any additional harm is done to the valuable properties of German Village.

Regards,

Signature

Victoria Barkmeyer

Printed Name

Victoria Barkmeyer

City of Residence

Hillier

CC: The German Village Society

Public Utilities Commission of Ohio  
180 E. Broad Street.  
Columbus, Ohio 43215-3793

Date: 7/15 2017

Dear Ohio Public Utility Commissioners,

I am writing in reference to Case No. 17-1298-GA-CSS as a concerned citizen and fan of the German Village Historic District, a nationally recognized historic district in Columbus. We do not want natural gas meters removed from basements and placed on exterior facades in the district. It is a violation of the Secretary of the Interiors Standards for Rehabilitation, standards established for the preservation and maintenance of properties and districts, such as German Village, listed or deemed eligible for listing on the National Register of Historic Places.

Maintaining historic integrity is central to maintaining the cultural and economic value of the district. In German Village, these standards have been applied meticulously for over 58 years. Every single property owner in the district knows that there is a direct benefit to adhering to these standards: steadily increasing property values. This also means steadily increasing tax revenue for the city of Columbus and state of Ohio.

The maintenance of these standards is the very basis of German Village attaining national recognition as an outstanding neighborhood and as a popular tourist destination. The cumulative adverse effect of 1500+/- meters appearing on primary facades poses a threat to the very essence of German Village.

Columbia Gas, as a public service provider, is immune to design review requirements. To date, they continue to relocate interior meters to an exterior facade, the majority of relocations thus far being in violation of the very same standards EVERY PROPERTY OWNER MUST adhere to or face code violation proceedings.

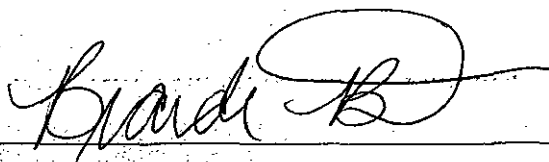
Additionally, I am aware that there is a gap in safety data answering one simple question: Are meters safer on the inside or the outside of homes in dense, urban neighborhoods such as German Village? I demand to know the answer through an independent study of the available Federal incident data from 2010 to 2017, compiled by the Pipeline and Hazardous Materials Safety Administration. It has been confirmed by five different sources, including the PUCO, Columbia Gas of Ohio and the Pipeline Safety Trust, that no such study has ever been undertaken.

I appreciate the work and attention that has made German Village what it is today. The meters should remain indoors, and those that have already been relocated as part of Columbia Gas of Ohio's AMRP program in German Village, should be put back indoors.

Please put a stop to this relocation of meters before any additional harm is done to the valuable properties of German Village.

Regards,

Signature



Printed Name

Brande Bunish

City of Residence

Hilliard

CC: The German Village Society

Public Utilities Commission of Ohio  
180 E. Broad Street.  
Columbus, Ohio 43215-3793

Date: 7/15 2017

Dear Ohio Public Utility Commissioners,

I am writing in reference to Case No. 17-1298-GA-CSS as a concerned citizen and fan of the German Village Historic District, a nationally recognized historic district in Columbus. We do not want natural gas meters removed from basements and placed on exterior facades in the district. It is a violation of the Secretary of the Interiors Standards for Rehabilitation, standards established for the preservation and maintenance of properties and districts, such as German Village, listed or deemed eligible for listing on the National Register of Historic Places.

Maintaining historic integrity is central to maintaining the cultural and economic value of the district. In German Village, these standards have been applied meticulously for over 58 years. Every single property owner in the district knows that there is a direct benefit to adhering to these standards: steadily increasing property values. This also means steadily increasing tax revenue for the city of Columbus and state of Ohio.

The maintenance of these standards is the very basis of German Village attaining national recognition as an outstanding neighborhood and as a popular tourist destination. The cumulative adverse effect of 1500+/- meters appearing on primary facades poses a threat to the very essence of German Village.

Columbia Gas, as a public service provider, is immune to design review requirements. To date, they continue to relocate interior meters to an exterior facade, the majority of relocations thus far being in violation of the very same standards EVERY PROPERTY OWNER MUST adhere to or face code violation proceedings.

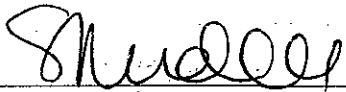
Additionally, I am aware that there is a gap in safety data answering one simple question: Are meters safer on the inside or the outside of homes in dense, urban neighborhoods such as German Village? I demand to know the answer through an independent study of the available Federal incident data from 2010 to 2017, compiled by the Pipeline and Hazardous Materials Safety Administration. It has been confirmed by five different sources, including the PUCO, Columbia Gas of Ohio and the Pipeline Safety Trust, that no such study has ever been undertaken.

I appreciate the work and attention that has made German Village what it is today. The meters should remain indoors, and those that have already been relocated as part of Columbia Gas of Ohio's AMRP program in German Village, should be put back indoors.

Please put a stop to this relocation of meters before any additional harm is done to the valuable properties of German Village.

Regards,

Signature



Printed Name

Sabine Kender

City of Residence

Columbus

CC: The German Village Society

Public Utilities Commission of Ohio  
180 E. Broad Street.  
Columbus, Ohio 43215-3793

Date: 7-15 2017

Dear Ohio Public Utility Commissioners,

I am writing in reference to Case No. 17-1298-GA-CSS as a concerned citizen and fan of the German Village Historic District, a nationally recognized historic district in Columbus. We do not want natural gas meters removed from basements and placed on exterior facades in the district. It is a violation of the Secretary of the Interiors Standards for Rehabilitation, standards established for the preservation and maintenance of properties and districts, such as German Village, listed or deemed eligible for listing on the National Register of Historic Places.

Maintaining historic integrity is central to maintaining the cultural and economic value of the district. In German Village, these standards have been applied meticulously for over 58 years. Every single property owner in the district knows that there is a direct benefit to adhering to these standards: steadily increasing property values. This also means steadily increasing tax revenue for the city of Columbus and state of Ohio.

The maintenance of these standards is the very basis of German Village attaining national recognition as an outstanding neighborhood and as a popular tourist destination. The cumulative adverse effect of 1500+/- meters appearing on primary facades poses a threat to the very essence of German Village.

Columbia Gas, as a public service provider, is immune to design review requirements. To date, they continue to relocate interior meters to an exterior facade, the majority of relocations thus far being in violation of the very same standards EVERY PROPERTY OWNER MUST adhere to or face code violation proceedings.

Additionally, I am aware that there is a gap in safety data answering one simple question: Are meters safer on the inside or the outside of homes in dense, urban neighborhoods such as German Village? I demand to know the answer through an independent study of the available Federal incident data from 2010 to 2017, compiled by the Pipeline and Hazardous Materials Safety Administration. It has been confirmed by five different sources, including the PUCO, Columbia Gas of Ohio and the Pipeline Safety Trust, that no such study has ever been undertaken.

I appreciate the work and attention that has made German Village what it is today. The meters should remain indoors, and those that have already been relocated as part of Columbia Gas of Ohio's AMRP program in German Village, should be put back indoors.

Please put a stop to this relocation of meters before any additional harm is done to the valuable properties of German Village.

Regards,

Signature

*Allen Boyd*

Printed Name

*Allen Boyd*

City of Residence

*U. Arlington*

CC: The German Village Society

Public Utilities Commission of Ohio  
180 E. Broad Street.  
Columbus, Ohio 43215-3793

Date: 7/5 2017

Dear Ohio Public Utility Commissioners,

I am writing in reference to Case No. 17-1298-GA-CSS as a concerned citizen and fan of the German Village Historic District, a nationally recognized historic district in Columbus. We do not want natural gas meters removed from basements and placed on exterior facades in the district. It is a violation of the Secretary of the Interiors Standards for Rehabilitation, standards established for the preservation and maintenance of properties and districts, such as German Village, listed or deemed eligible for listing on the National Register of Historic Places.

Maintaining historic integrity is central to maintaining the cultural and economic value of the district. In German Village, these standards have been applied meticulously for over 58 years. Every single property owner in the district knows that there is a direct benefit to adhering to these standards: steadily increasing property values. This also means steadily increasing tax revenue for the city of Columbus and state of Ohio.

The maintenance of these standards is the very basis of German Village attaining national recognition as an outstanding neighborhood and as a popular tourist destination. The cumulative adverse effect of 1500+/- meters appearing on primary facades poses a threat to the very essence of German Village.

Columbia Gas, as a public service provider, is immune to design review requirements. To date, they continue to relocate interior meters to an exterior facade, the majority of relocations thus far being in violation of the very same standards EVERY PROPERTY OWNER MUST adhere to or face code violation proceedings.

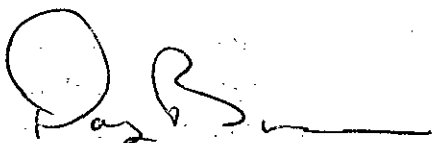
Additionally, I am aware that there is a gap in safety data answering one simple question: Are meters safer on the inside or the outside of homes in dense, urban neighborhoods such as German Village? I demand to know the answer through an independent study of the available Federal incident data from 2010 to 2017, compiled by the Pipeline and Hazardous Materials Safety Administration. It has been confirmed by five different sources, including the PUCO, Columbia Gas of Ohio and the Pipeline Safety Trust, that no such study has ever been undertaken.

I appreciate the work and attention that has made German Village what it is today. The meters should remain indoors, and those that have already been relocated as part of Columbia Gas of Ohio's AMRP program in German Village, should be put back indoors.

Please put a stop to this relocation of meters before any additional harm is done to the valuable properties of German Village.

Regards,

Signature



Printed Name

DAVID L BORNER

City of Residence

COLUMBUS

CC: The German Village Society