

BEFORE
THE PUBLIC UTILITIES COMMISSION OF OHIO

In the Matter of Material Sciences Corporation,)	
)	
)	
Complainant,)	Case No. 12-919-EL-CSS
)	
v.)	
)	
)	
The Toledo Edison Company,)	
)	
)	
Respondent.)	

DISMISSAL OF COMPLAINT WITH PREJUDICE
BY MATERIAL SCIENCES CORPORATION

Material Sciences Corporation dismisses with prejudice its complaint against The Toledo Edison Company on the basis of the stipulation approved by the Commission in its Opinion and Order, dated July 18, 2012, in Case No. 12-1230-EL-SSO, specifically at page 16, provision #37, of the opinion and order. *In the Matter of Ohio Edison Company, The Cleveland Electric Illuminating Company, and The Toledo Edison Company for Authority to Provide for a Standard Service Offer Pursuant to Section 4928.143, Revised Code, in the Form of an Electric Security Plan.*

Wherefore, Material Sciences Corporation requests an Entry of dismissal with prejudice of this case.

Respectfully submitted

/s/ Craig I. Smith

Craig I. Smith (0019207)
Attorney at Law
1500 Van Aken Blvd., #26
Shaker Heights, OH 44120
216-561-9410
wttpmlc@aol.com

Attorney for Material Sciences Corporation

CERTIFICATE OF SERVICE

The undersigned certifies that a copy of this filing was served via electronic mail this sixth day of January, 2014 upon:

/s/ Craig I. Smith

Craig I. Smith

James W. Burk
Carrie M. Dunn
FirstEnergy Service Company
76 S. Main Street
Akron, OH 44308
burkj@firstenergycorp.com
cdunn@firstenergycorp.com

Mark A. Whitt
Counsel of Record
Andrew J. Campbell
WHITT STURTEVANT LLP
The KeyBank Building
88 East Broad Street, Suite 1590
Columbus, Ohio 43215

whitt@whitt-sturtevant.com
campbell@whitt-sturtevant.com

This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

1/6/2014 3:13:05 PM

in

Case No(s). 12-0919-EL-CSS

Summary: Request Dismissal of complaint with prejudice by Material Sciences Corporation electronically filed by Mr. Craig I Smith on behalf of Material Sciences Corporation