

2

FILE



RECEIVED-DOCKETING
 2015 JUN 16 PM 1:37
 PUCO

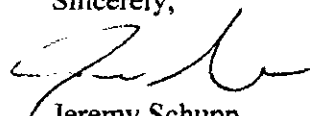
June 9, 2015

Public Utilities Commission of Ohio
 Docketing Division
 180 East Broad Street
 Columbus, Ohio 43215-3793

Re:12-1972-EL-CRS
 To Whom It May Concern,

In accordance with energy.me Midwest LLC d/b/a energy.me (energy.me) continued obligation to keep the commission up to date with any changes to its application energy.me would like to provide the commission with the following information:

Nathan (Nate) Laurell, Matt Garrison, and Marc Munizer no longer work for energy.me and should be removed from the Principal Officers, Directors and Partners portion of the application. Please replace them with Mike Palac CTO (Bio attached).

Sincerely,

 Jeremy Schupp

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 DMO Date Processed JUN 16 2015

ENERGY.Me

Employee Biography's

Robert Gordon

Mr. Gordon serves as the Chief Financial Officer at energy.me. Prior to energy.me, Rob was a credit analyst for The PrivateBank, a commercial middle-market bank headquartered in Chicago. There, Rob managed a loan portfolio consisting of commercial real estate assets with a focus on exit relationships. Rob completed the bank's analyst program, studying the dynamics of the bank's operations, particularly in the areas of credit risk, cash-flow analysis, financial-statement analysis, and advanced accounting.

He holds a BA from the University of Illinois at Urbana-Champaign.

Mike Palac

Mike Palac is the Chief Technology Officer at energy.me. In this role, Mike is responsible for developing and implementing the overall technology vision for the company.

Prior to energy.me, Mike was the Lead Software Architect for Infinium Capital Management, a proprietary trading firm based in Chicago, Illinois. There, Mike managed a software team and was responsible for architecting, developing, testing, releasing, and supporting the proprietary execution trading system.

He holds a BS and MS in Electrical Engineering from the University of Illinois at Urbana-Champaign.