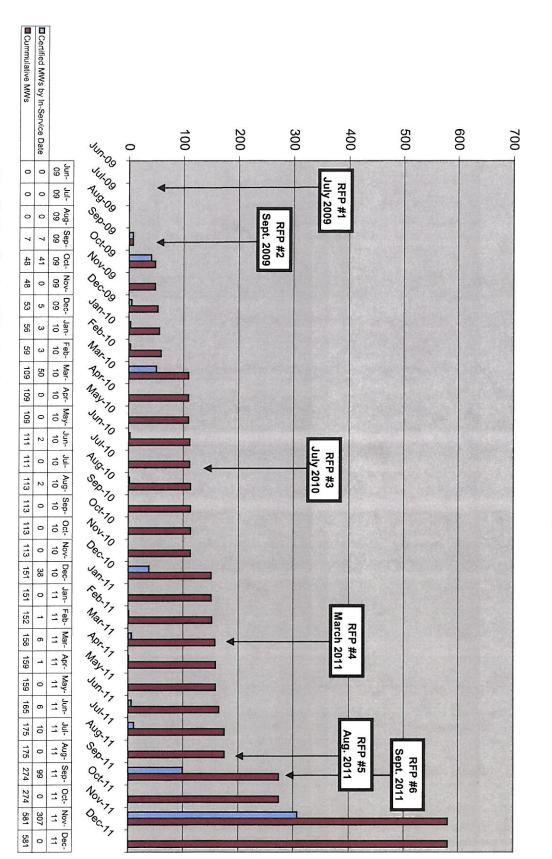
In-State All Renewable PUCO Certified MWs by In-Service Month



Month Credits Could Be Produced Based Upon PUCO Certification or Technology In-Service

Data Source:

http://www.puco.ohio.gov/puco/index.cfm/industry-information/industry-topics/ohioe28099s-renewable-and-advanced-energy-portfolio-standard/ - "List of Approved Cases"

For projects < 1MW the In-Service Date is assumed to be the certification date. For projects > 1MW the certification application was reviewed to determine the In-Service date for REC creation as compared to the PUCO approval date. The later date was then used for reporting purposes berein

Several biomass facilities in the Commission's report are shown with a capacity value of zero. This report did not attempt to assign a value to any of these facilities.

Cases #s 09-0739 & 10-1382 are for the certification of the same units using different fuel types. The capacity for these units was only counted once.

This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

1/23/2013 4:31:49 PM

in

Case No(s). 11-5201-EL-RDR

Summary: Exhibit to Testimony of Dean W. Stathis electronically filed by MR. DAVID A KUTIK on behalf of Ohio Edison Company and The Cleveland Electric Illuminating Company and The Toledo Edison Company