

MEMO



To: Energy Efficiency Advisory Council

From: Tony DePrima
SEU Executive Director

Date: December 7, 2020

Re: **Recommended Third Party EM&V Evaluators for Empowerment Program**

One of the few specific tasks assigned to the EEAC by the PSC in their order #9221 regarding low-income settlement funds is recommending third-party evaluators. The exact wording from the order is as follows

f. The large-scale grantees will be required to hire an EEAC recommended third-party EM&V evaluator and abide by the EEAC approved EM&V rules;

Both the SEU and DNREC had previously solicited for EMV evaluator services. Attached is a list of the four third party evaluators currently under contract with SEU or DENREC.

To keep the implementation of the Empowerment Program moving along I am recommending to the EEAC that they adopt the attached list of firms as there “recommended Third Party EMV Evaluators”. Giving these firms this status does not put them under contract with EEAC. These four firms will be listed as a recommend evaluators and posted on the Empowerment Grant Program website. During grant application training we will advise potential applicants of the requirement to use the one of recommended evaluators. The applicants\awardees will have the ability to speak to the various firms and select the one that best fits their needs. Thus, they will eventually be under contract with the grant awardees.

EEAC Recommend Third Party EMV Evaluators

Measurement, Verification and Evaluation Firms – Engineering Expertise	
<p>The Cadmus Group John Walczyk 100 5th Avenue, Suite 100 Waltham, MA 02451 315-978-7002 John.Walczyk@cadmusgroup.com</p>	<p>Cadmus – Waltham, MA – The firm takes a cross-disciplinary approach. Has one of the largest MV&E groups in the energy industry with over 50 energy engineers and over \$3 million in related equipment. The firm has its own engineering and testing laboratory. Firm senior staff has extensive experience in EE program evaluation including: Potential studies, impact studies, program design, integrated resource planning, risk assessments. Clients include: US HUD, Oregon Energy Trust, PPL, and State of MA.</p>
<p>Energy Resource Solutions Taylor Patterson 120 Water St., Suite 350 North Andover, MA 01845 978-521-2550 tpatterson@ers-inc.com</p>	<p>Energy Resource Solutions, North Andover, MA – Firm specializes in energy efficiency program evaluation, implementation, and energy audit services. Has worked on over 30 energy efficiency program evaluation of the last three years. Areas of recent work include industrial and agricultural impact evaluations, industrial energy efficiency program implementation, industrial energy audits and scoping studies. Clients include: NYSERDA, Efficiency Maine, Energy Trust of Oregon, Public Service of NH, and ConEd. The firm is located in close proximity to Delaware.</p>
<p>Warren Energy Engineering Kevin Warren 10 Exchange Place, Suite 200 West Grove, PA 19390 610-869-7590 kevin@warren-energy.com</p>	<p>Warren Energy Engineering, West Grove, PA – Firm provides technical assistance and impact evaluation services for utility energy efficiency programs. Scope includes conducting on site verifications, performing energy simulations, and calculating verified savings and reporting. Firm also as capability of being an owner’s representative doing ASHRAE LEVEL 1-3 Energy Audits and IGA audit support. They have provided such support in variety of buildings. Clients include: UD Energy Efficiency Project, PECO, PE&G, PPL, St. Andrews School, Housing Authorities in PA, NJ, and VA. The firm is located in close proximity to Delaware.</p>
<p>EcoMetric Consulting Salil Gogte 555 Exton Commons. Exton, PA 19341 610-400-8600 salil@ecometricconsulting.com</p>	<p>EcoMetric Consulting, Exton PA – Currently under contract with DNREC. EcoMetric conducts assessments that determine and document the direct and indirect benefits of energy efficiency and demand response programs. They provide real-time and/or retrospective assessments of the performance and implementation of a DSM program or portfolio of programs. The firm is located in close proximity to Delaware.</p>