Other Outcomes/Objectives, with Any Associations and Related Measures, Targets, Findings, and Action Plans

O/O 1: Research programs
Support research programs for undergraduate, master's and doctoral programs in clean energy, energy efficiency, and energy conservation

Related Measures

M 1: Students in program
Numbers of students in the program and graduate each year
Source of Evidence: Academic direct measure of learning - other
Target: Maintain 4 undergraduate, 2 master's students, and 3 doctoral students in the program per year.

O/O 2: Research proposals
Prepare and submit research proposals to funding agencies and private companies

Related Measures

M 2: Numbers of research proposals
Numbers of research proposals submitted
Source of Evidence: Academic direct measure of learning - other
Target: Maintain six per year

O/O 3: Research funding
Secure research funding

Related Measures

M 3: Funding levels
Funding levels
Source of Evidence: Academic direct measure of learning - other
Target: Maintain average $250,000 per year

O/O 4: Publish scholarly papers
Publish scholarly papers at both conferences and in journals

Related Measures

M 4: Research papers published
Numbers of research papers published
Source of Evidence: Academic direct measure of learning - other
Target: Maintain 8 conference papers and journal papers per year

O/O 5: Services
Provide services to professional societies and communities.

Related Measures

M 5: Technical session analysis
Analyze number of technical sessions organized for conferences and workshop
Source of Evidence: Academic direct measure of learning - other
Target: Maintain 10 per year

M 6: Number of board and committees
Number of board and committees served for professional conferences and workshops.
Source of Evidence: Academic direct measure of learning - other
Target: Maintain 4 at a time

M 7: Number of editorial boards
Number of editorial boards served for journals
Source of Evidence: Academic direct measure of learning - other
Target: Maintain 3 at any time
### M 8: Papers and proposals
Number of papers and proposals reviewed

Source of Evidence: Academic direct measure of learning - other

**Target:**
10 papers and 20 proposals per year.

### O/O 6: Local community
Provide services to professional societies and communities.

**Related Measures**

### M 9: Professional training courses
Provide professional training courses such as energy audit, solar energy, infrared thermography, etc

Source of Evidence: Academic direct measure of learning - other

**Target:**
Maintain 4 per year