Energy Conservation Plan
November 2019

Texas A&M University - Corpus Christi
The Island University
A. The extent to which the agency has met the percentage goal it established for reducing its usage of electricity, gasoline and natural gas:

Texas A&M University – Corpus Christi is committed to energy conservation. TAMUCC has shown positive reductions in energy consumption by equipping new facilities with state of the art systems that make the buildings more energy efficient. Additionally, TAMUCC has implemented an aggressive heating and cooling scheduling program to allow the HVAC systems to turn off when buildings are not in use.

TAMUCC completed an ESCO project on October 1, 2019 involving electricity, natural gas, water cost savings and demand response revenue from seven ECMs totaling an expected $447,757 in the first year.

Utility consumption building profiles are generated and reviewed weekly to insure buildings are operating as designed. And, monthly campus utility consumption and costs are reviewed to insure energy conservation initiatives are obtaining expected results. Energy conservation initiatives have reduced the campus source Energy Use Index (EUI) from 152.2 mBtu per square foot in December 2018 to 151.1 mBtu per square foot in August 2019.

TAMUCC implemented a demand response program with expected electrical cost savings of approximately $310,000 in 2019.

B. The steps the agency may take to increase the percentage goal for reducing its usage of electricity, gasoline, and natural gas:

Texas A&M University – Corpus Christi is very aggressive in implementing programs that lead to energy reduction. TAMUCC entered into an energy performance contract with Ameresco. The $7.1 million contract is expected to reduce energy costs by over $448,000 annually. TAMUCC also upgraded chillers, cooling towers and boilers with more energy efficient equipment.

C. Any additional ideas the agency has for reducing energy expenditures related to facilities:

Future building construction at Texas A&M University – Corpus Christi will have a primary goal of energy efficiency throughout planning and construction. TAMUCC is also entering into a Phase II ESCO project.

D. Any additional ideas the agency has to minimize fuel usage in all vehicles and equipment used by the agency:

Texas A&M University – Corpus Christi is comprised of three campuses. The main campus limits vehicular usage by promoting a pedestrian campus. Additionally, staff are encouraged to limit vehicle usage and carpool where appropriate.

<table>
<thead>
<tr>
<th></th>
<th>Gasoline (Gallons)</th>
<th>Diesel (Gallons)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FY18</td>
<td>15,747</td>
<td>1,872</td>
</tr>
<tr>
<td>FY19</td>
<td>15,483</td>
<td>5,306</td>
</tr>
<tr>
<td>% Increase (Decrease)</td>
<td>(1.6%)</td>
<td>283.4%</td>
</tr>
</tbody>
</table>