STANDARD OPERATING PROCEDURE # FDO 3.016

Subject: Unscheduled Power Outage

Purpose and Scope: To formalize Work Control Center guidelines to be followed when an un-planned power outage occurs. Follow the guidelines provided and keep customers informed with the most accurate up-to-date information possible. Continue to provide the most prompt and courteous customer service possible.

Procedures:

1. **Power outage has occurred** – Call Utility Plant (ext 2490), building 40 inquire as to the area affected by the outage, campus wide or confined to one to two buildings, and which ones are affected.
2. Upon determining whether it is a Utility Plant problem or an incoming Gulf Power issue, inquire as to how long the estimate is for the outage. Only estimates provided by Utilities or Gulf Power for clearing the outage will be communicated.
3. If this is a problem due to a Gulf Power incoming outage the Work Control Center will contact Gulf Power at the "Distribution Control Center, phone number 438-7787 and inquire as to the problem and the estimated time of re-connection.
4. During this time period the one person in the Work Control Center should be helping to answer the phones informing customers of what is factually known.
5. Work Control Center is to inform the Director Utilities, Energy & Sustainability of all information received from Gulf Power immediately.
6. Director of Utilities, Energy & Sustainability keeps upper management and Associate Vice President of Facilities informed of significant information during the outage.
7. If it will be a prolonged outage the Director of Utilities, Energy & Sustainability will request Executive Director of Information Technology Services Telecommunications staff send out a campus wide message regarding the outage via @UWF of through the building Point of Contact List.
8. De-briefing to follow the outage at the Director, Utilities discretion.

Approved by:

[Signature]
Mel Manor
Assistant Director
Facilities Planning, Maintenance & Construction

[Signature]
Vacant
Director
Utilities, Energy & Sustainability

[Signature]
Dr. James Barnett
Associate Vice President
Facilities Development & Operations