



Pa'ina Hawaii LLC

Promoting Agriculture in Hawaii PO Box 30542 Honolulu, HI 96820

MAR 31 2006

Anthony Gaines
Sr. Health Physicist
Division of Nuclear Materials Safety
611 Ryan Plaza Dr., Suite 400
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Mr. Gaines,

On behalf of Pa'ina Hawaii, I am pleased to submit an outline for our emergency procedure regarding prolonged electricity loss, for your review as part of our application.

Thank you for your time.

Regards,

Andrew E. Buchan
RSO/Production Manager

Emergency procedures:

Prolonged Loss of Electrical Power (Summary)

Frequency:	Electrical Power Loss
Responsibility:	The Radiation Safety Officer or an Irradiator Operator
Summary:	Perform a battery check on both Hand Held Survey Meters. Use a Hand Held Survey Meter when in the Restricted Area. Check to see if the ARM and WRM are functioning properly. If the loss of electricity is for an extended period of time (e.g. beyond shift), notify the RSO. This is not an "emergency" situation. However, it should be noted as an abnormal event in the Safety Log (GI-101-01).
Documentation:	The actions taken, the results, and any corrective actions are documented. Events are to be recorded in the "Safety Log" (GI-101-01)