## Mark, Enyo SPDC-IUC/G/UWH

From: Chima, Emmanuel O SPDC-IUC/G/UWO

**Sent:** Thursday, 2 May 2024 12:06 **To:** Mark, Enyo SPDC-IUC/G/UWH

**Cc:** Yugbovwre, Agberia M SPDC-IUC/G/UW; Usin, Effiong A SPDC-IUC/G/UW; Busari,

Abiodun N SPDC-IUC/G/UW; Garus-Kogi, Oghenedoro F SPDC-IUC/G/T; Akaka, Alphonsus SPDC-IUC/G/TC; Georgewill, Sotonye A SPDC-IUC/G/UWH; Alagala, Thonia T SPDC-IUC/G/UWH; Okos-Iboje, David F SPDC-IUC/G/UWO; Anoruse, Thomas O SPDC-IUC/G/UWO; Adama, Emmanuel SPDC-IUC/G/UWO; Ekeke, Efremfon M SPDC-IUC/G/UWO; Charley, Baridana D SPDC-IUC/G/UWO; Meindinyo, Trust M SPDC-IUC/G/UWO; Adama, Emmanuel SPDC-IUC/G/UWO; Johnson, Paul O

SPDC-IUC/G/UWO; Ewarah, Erhumu O SPDC-IUC/G/UWO; Oginni, Abiodun I SPDC-

IUC/G/UWO; Ani, Ikechukwu D SPDC-IUC/G/UWO; Cole, Emmanuel SPDC-

IUC/G/UWO

**Subject:** RE: DIY in OTUM for FIT4

Dear Enyo,

Please see below as requested.

- 1. Successfully restored the failed GTG B 120Vdc battery charger, mitigating the impact of downtime which could have resulted in a loss of approximately 17kbopd x 4 days and 7mmscft gas x 4 days, as well as reduced diesel consumption for FLB and houseboat generators. This initiative led to substantial cost savings, eliminating the need for the budgeted **\$81k** for solar FSR intervention.
- 2. Effectively overhauled the failed CPF air compressor utilizing in-house resources and salvaged parts from old compressors, ensuring uninterrupted operations for flow station pumps, Gas Turbine generators, and compressors. This initiative prevented production losses of approximately 17kbopd and 7mmscft gas per day. Additionally, significant cost savings of \$25k in materials and labor were realized by avoiding external intervention from Atlas Copco FSR.
- 3. Utilized in-house resources from the Project team to source a 500KVA transformer and coordinated repair efforts through the Workshop team. Subsequently, the Asset Electrical team installed the equipment, ensuring the delivery of dependable power to FLB and newly constructed kitchen loads. This strategic approach resulted in substantial savings, totaling \$30k, by avoiding the procurement of a new transformer and the engagement of external contractors for the task.

Regards Chima

From: Mark, Enyo SPDC-IUC/G/UWH <Enyo.Mark@shell.com>

Sent: Tuesday, April 30, 2024 11:39 AM

**To:** Chima, Emmanuel O SPDC-IUC/G/UWO <emmanuel.chima@shell.com>; Adama, Emmanuel SPDC-IUC/G/UWO <muhammed.adama@shell.com>; Okos-Iboje, David F SPDC-IUC/G/UWO <david.okos-iboje@shell.com>; Anoruse,

Thomas O SPDC-IUC/G/UWO <thomas.anoruse@shell.com>

**Cc:** Yugbovwre, Agberia M SPDC-IUC/G/UW <Agberia.Yugbovwre@shell.com>; Usin, Effiong A SPDC-IUC/G/UW <effiong.usin@shell.com>; Busari, Abiodun N SPDC-IUC/G/UW <Abiodun.Busari@shell.com>; Garus-Kogi, Oghenedoro F SPDC-IUC/G/T <0.F.Garus-Kogi@shell.com>; Akaka, Alphonsus SPDC-IUC/G/TC <alphonsus.akaka@shell.com>; Georgewill, Sotonye A SPDC-IUC/G/UWH <S.Georgewill@shell.com>; Alagala, Thonia T SPDC-IUC/G/UWH <Thonia.Alagala@shell.com>

Subject: FW: DIY in OTUM for FIT4

Dear Leader,

Kindly send all the DIYs from January till date in your location to me to capture the gains in FIT4.

Pls we need the updates by COB tomorrow to enable us capture in FIT by Thursday.

Regards, Enyo.