



OCCASION

This publication has been made available to the public on the occasion of the 50th anniversary of the United Nations Industrial Development Organisation.



DISCLAIMER

This document has been produced without formal United Nations editing. The designations employed and the presentation of the material in this document do not imply the expression of any opinion whatsoever on the part of the Secretariat of the United Nations Industrial Development Organization (UNIDO) concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries, or its economic system or degree of development. Designations such as "developed", "industrialized" and "developing" are intended for statistical convenience and do not necessarily express a judgment about the stage reached by a particular country or area in the development process. Mention of firm names or commercial products does not constitute an endorsement by UNIDO.

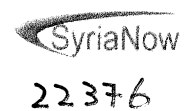
FAIR USE POLICY

Any part of this publication may be quoted and referenced for educational and research purposes without additional permission from UNIDO. However, those who make use of quoting and referencing this publication are requested to follow the Fair Use Policy of giving due credit to UNIDO.

CONTACT

Please contact <u>publications@unido.org</u> for further information concerning UNIDO publications.

For more information about UNIDO, please visit us at www.unido.org



UNIDO Mr. V.Koloskov

Progress Report N# 2(Final Report) Project: UNIDO Contract 2000/070

05/05/2000

Dear Sirs,

1. Earthling cables with necessary fittings to the storage tank of c-

Please find our layout drawing showing how we did the earthling network please note also that the network being tested by our engineers and the engineers of the Syrian batric co.

2. Ventilation system for the c-pentane storage room with necessary timers.

Please find attached our design drawing for the installation of the ventilating system that is completed and tested by our engineers and the specialized engineers from the Syrian batric co.

3. Necessary Fittings to Link the main power distribution panel with two existing Electric generators to guarantee the power supplies around the clock.

Please find our electrical diagrams designed and executed by our engineers and tested in the presence of the Syrian batric co. engineers.

- 4. -5of-Main power adjustable circuit breaker type Mitsubishi NF1000ss- (500 to 1000 Amp.)
- 5. -4of-Motor for above type Mitsubishi NF1000ss
- 6. -6of- circuit breaker type Mitsubishi NF100Amp
- 7. -4of- circuit breaker type Mitsubishi NF100Amp
- 8. -6of- circuit breaker type Mitsubishi NF 60sh 60Amp
- 9. -56-Meter of-Necessary electric bars 10X50 mm2
- 10. -Necessary fittings and bar holders for above
- 11.-15of-Timer type Mitsubishi DRS-N2 C/25
- 12.-2of-Volt meter
- 13.-9of-Amp.Meter 800/5 96
- 14.-9of-T.Transformers type Mitsubishi TUC80 -800/5

SYRIAN BATRIC CO. LATTARIA

LATTAKIA SYRIA

- 15.-250 meters of- Cable Type 4x4 NYMHY
- 16. -200 meters of- Cable Type 4x4 NYMHY
- 17.-30 of-Switching Relay 220 V 12/4
- 18. -4of-Auxiliary Contact points Type AX 12 SSL
- 19. -4of-Capacitors Type VVT12SSRD 240.

The above items are already installed and tested by our engineers and in the presence of the Syrian batric co. engineers and duly signed by the counterpart.

Yours faithfully

SyriaNow

Louay Kazaz

Syrian Batric Co.

SYRIAN BATRIC CO. LATTAKIA LATTAKIA SYRIA

