

QUARTERLY PROGRESS REPORT OF EXPORT PROMOTION PROGRAM
AT MISSIONS ABROAD FOR FISCAL YEAR 88
FORECAST OF KEY ACTIVITIES AND ANTICIPATED RESULTS STATED IN MISSION'S ANNUAL PLAN

POST :340-AMMAN

007-POWER & ENERGY EQUIP. & SERV.
JORDAN

PLANNING: ACTIVITIES PROPOSED IN POST PLAN: ANTICIPATED RESULTS:

ALL SUB-SECTORS

AWARD OF CONTRACT WITH THE JORDAN ELEC AUTHORITY(JEA)FOR THE AQA-BA II THERMAL POWER STATION & NUMBER OF TRANSMISSION AND POWER GENERATION FEASIBILITY STUDIES.

SIGNIFICANT CDN PARTICIPATION IN CONSULTING ENGINEERING REQUIREMENTS OF JEA PLANNING; SLIM HOPES FOR AQABA II PROJECT.

AWARD OF CONTRACT FOR PROCUREMENT OF TRANSDUCERS,INSULATOR WASHING,STRINGING EQUIPMENT AND OTHER MAINTENANCE EQUIPMENT REQUIREMENTS OF JEA.

SUCCESSFUL MARKET PENETRATION BY AT LEAST ONE OF CDN FIRMS WHO PARTICIPATED IN RECENTLY ISSUED TENDERS.

DEFINITION OF JEA LONG TERM PLANNING FOR UTILIZATION OF INDIGENOUS HYDRCARBON FUELS FOR FEEDSTOCKS IN ELECTRICAL POWER GENERATION SECTOR.

OPPORTUNITY FOR CDN EXPERTISE IN ELECTRICAL ASPECTS OF HYDROCARBON DEVELOPMENT INCLUDING POWER LINES AND ASSOCIATED EQUIPMENT.

ASSESSMENT OF TRANSMISSION LINE REQUIREMENTS FOR EXPECTED RISHA-AMMAN GRID CONNECTION.

POSSIBLE CDN PARTICIPATION IN ENGINEERING AND /OR EQUIPMENT PROCUREMENT ASPECTS OF RISHA-AMMAN PROJECT.

ASSESSMENT OF ELECTRICAL TRANSMISSION REQUIREMENTS OF PROPOSED SULTANI DEVELOPMENT UTILIZING SHALE OIL AS FEEDSTOCK FOR POWER GENERATION.

PROVISION OF EARLY DATA CDN INDUSTRY ON PROJECT AND ANTICIPATED REQUIREMENTS.

TRACKING: ACTIVITIES UNDERTAKEN IN QUARTER:

QUARTERLY RESULTS REPORTED:

QUARTER: 1 VISIT BY JORDANIAN MINISTER OF ENERGY TO TORONTO FOR DISCUSSIONS WITH SENIOR EXECUTIVES OF ONTARIO HYDRO.

ONT. HYDRO & JORDAN ELEC AUTHORITY CONSIDERING COOP'N IN INTL MKTG EFFORTS IN MIDDLE EAST;STAFF EXPERTS FM HYDRO & ENERGY MNGMT PROGRAMS TO BE EXAMINED BY CIDA INDUS'L COOP'N AND BILATERAL DEVELOPMENT PROGRAMS RESPECTIVELY.

QUARTER: 2 -----

QUARTER: 3 Tabling on 10 December 1988 of Lummus Canada Feasibility Study for assessment of Sultani Oil Shale deposits as electrical power generation feed-stock.

Study currently being reviewed by Jordan Electricity Authority (JEA). Development of Sultani as site for 25mw Demonstration Plant will require decision by Minister of Energy and Cabinet in 1989.

QUARTER: 4 Support Cdn efforts in assessment of Jordan's potential utilization of oil bearing shale as feedstock for power generation requirements.

Tabling of Lummus Cdn report on Sultani reserves and design of 25mw demonstration facility.Study also included mine development and materials handling requirements of proposed facility.