

POST : 521-ISLAMABAD

007-POWER & ENERGY EQUIP. & SERV.  
PAKISTAN

PLANNING:

ACTIVITIES PROPOSED IN POST PLAN:

ANTICIPATED RESULTS:

ALL SUB-SECTORS

CONTINUED LIAISON WITH SENIOR MANAGEMENT OF WAPDA TO RESOLVE TARBELA TURBINE DISPUTE.

LOBBYING WITH WAPDA AND GOVERNMENT OF PAKISTAN TO OBTAIN APPROVAL FOR A FEASIBILITY STUDY INTO A LOW HEAD HYDRO PROJECT.

LOBBYING WITH WAPDA TO SUPPORT CANADIAN COMPANIES PURSUING THE WORLD BANK'S COASTAL COAL FIRED POWER PROJECT FEASIBILITY STUDY.

UPDATING OF POST'S BRIEFING NOTES ON THE POWER SECTOR WITH NEW SECTIONS ON WAPDA'S DECISION MAKING PROCESS.

LOBBYING WITH WAPDA FOR AWARD OF A LOW HEAD POWER PROJECT ON A NEGOTIATED BASIS.

MONITORING OF GOP DELIBERATIONS FOR A US\$5 BILLION KALABAGH DAM PROJECT.

AWARD OF FOUR LARGE TURBINES TO A CANADIAN SUPPLIER WORTH C\$68 MILLION OVER 3-4 YEARS.

AWARD OF A FEASIBILITY STUDY UNDER CIDA CPPF PROGRAM WORTH C\$0.5- 1.4 MM.

SHORTLISTING OF AT LEAST ONE CANADIAN COMPANY FOR THIS STUDY WORTH C\$ 1-3 MM.

BETTER PREPARATION FOR BUSINESSMEN SEEKING WAPDA PROJECTS.

BEGINNING OF CONTRACT NEGOTIATION FOR A LOW HEAD PROJECT WORTH C\$100-150 MM.

FORMATION OF CANADIAN CONSORTIUM TO PURSUE POWER HOUSE TENDERS.

TRACKING:

ACTIVITIES UNDERTAKEN IN QUARTER:

QUARTERLY RESULTS REPORTED:

QUARTER: 1 RESOLVE TARBELA DISPUTE. - OBTAIN FEASIBILITY STUDY FOR LOW HEAD POWER. WIN COASTAL COAL FIRED POWER STUDY.

TARBELA RESOLVED. CONTRACT NEGOTIATIONS WITH DOMINION BRIDGE-SULZER UNDERWAY. COASTAL COAL POWER STUDY NOT YET AWARDED.

QUARTER: 2 WIN FEASIBILITY STUDIES FOR: -KESC'S 200 MW OIL FIRED POWER STATION. -COASTAL COAL FIRED POWER STATION.

-FEASIBILITY STUDY HAS BEEN SUBMITTED BY W.P. LONDON/SNC AND IS BEING EVALUATED BY MINISTRY OF WATER AND POWER. -FEASIBILITY STUDY HAS BEEN SUBMITTED BY SHAWINIGAN INTEG AND IS BEING EVALUATED BY WAPDA.

QUARTER: 3 WIN FEASIBILITY STUDY FOR COASTAL COAL FIRED POWER PROJECT (WAPDA).

SHAWINIGAN INTEG HAS NEGOTIATED FEASIBILITY CONTRACT WITH WAPDA IN NOVEMBER. WAPDA NOW AWAITING WORLD BANK APPROVAL.

QUARTER: 4 -----