also have long-term commercial spinoffs in identifying and procuring Canadian products for network requirements. In view of substantial multilateral funding accorded JEA for equipment procurement, there are excellent prospects for penetration by Canadian suppliers for repair products.

Jordan's desire to use indigenous hydrocarbon resources primarily as feedstocks for power generation requirements also bodes well for Canadian industry. Potential development of recently discovered natural gas reserves and possible utilization of oil-bearing shale and tar sands deposits as fuels for electrical power generation facilities offer broad scope for the application of Canadian technologies and products. It is anticipated that Canadian participation in Jordanian energy development will have broad downstream application in electrical power generation projects where we have been involved since the early stages of conceptualization.

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