

PROPOSED POSITION:.....Project Manager
NAME OF FIRM:Manitoba Hydro International Ltd.
NAME OF STAFF:Robert Jones
DATE OF BIRTH:05/21/1955
YEARS WITH FIRM/ENTITY: 28 years
NATIONALITY:Canadian

EDUCATION:

2005 *Course Completion Award – International Funding Institutions*
 Certificate - Project Proposal Writing

2005 *Professional Certification by the Project Management Institute*
 Project Management Professional (PMP) Certification

2004 *Program Graduate - Red River College*
 Project Management Program Graduate (Honors)

2001 *Program Graduate - University of Toronto, Off Campus Study Graduate*
 Physical Asset Management Certificate

1977 *Engineering Technology Program Graduate - Red River College*
 Electrical Engineering Technology Diploma Graduate

MEMBERSHIP IN PROFESSIONAL SOCIETIES:

Project Management Institute (PMI)

COUNTRIES OF WORK EXPERIENCE:

Canada, Uganda, Moldova, India, Tanzania, USA

LANGUAGES:

	SPOKEN:	READ:	WRITTEN:	(PROFICIENCY RATED EXCELLENT, GOOD, FAIR, OR POOR)
English	Excellent	Excellent	Excellent	
German	Fair	Fair	Fair	

EMPLOYMENT RECORD:

2005 - Present Manitoba Hydro International – Project Manager, Manitoba, Canada

Mr. Jones has been responsible for the on-going coordination, control, and quality assurance of various projects undertaken by Manitoba Hydro International. These projects have included Live – Line Training in Uganda, Electrical Safety Training in Moldova, Restructuring of MEPSO in India, Management Training for Executives from NEPA (Nigeria), various “Study Tours” in Canada by delegations from India, China, and Nigeria. During this time, Rob has become very familiar with the requirements of consultants working on projects funded by International Financing Institutions and has extensive experience in developing “Expressions of Interest” and “Project Proposals” for potential project postings in various parts of the world. His field experience with MHI includes three months of plant operations management work in Tanzania, during the commissioning of natural gas fired motor - generators at the Mtwara Power Plant, and the development of the maintenance program for a back to back HVDC Converter station in the USA. Both of these projects included a technology transfer / training component for local plant staff.

2001- 2005 Manitoba Hydro, Performance Analyst, Manitoba, Canada

Responsible for the on-going analysis of the 3800 MWatt HVDC transmission system equipment. This included identifying equipment performance gaps, and recommending the appropriate remedial action. The action may include changes to the operations and/or maintenance program, modifying the equipment, or replacing the equipment. One of the major duties was to lead the station "Performance Review Team", which met monthly to monitor the "performance measurement results" of the station. This also included a review of all forced outages that impacted the stations capabilities, recommending performance enhancing actions, and monitoring the implementation. Another duty was to monitor and continuously improve the division's Work Management System processes.

During this time, Mr. Jones was also assigned the management of the Transformer Encapsulation Project and the Switchgear Upgrade Project for the 3 HVDC Stations.

1998-2000 Manitoba Hydro, RCM Analyst, Manitoba, Canada

Responsible (as part of a team) for the implementation of the Reliability Centered Maintenance (RCM) program at the three HVDC Converter Stations. This included the development of the maintenance standards for over ninety different equipment types in use at the HVDC sites and ensuring that the standards were used as the basis for the maintenance program on the Computerized Maintenance Management System. The duties also included providing on-going training to technical staff in various positions.

1991-1998, 1985-1990 Manitoba Hydro, Supervisor – Protection and Control Group, Manitoba, Canada

Responsible for the overall operation of the Protection and Control groups on the Nelson River Generating Stations (4) and HVDC Stations (2) and then later for the P&C groups at the Dorsey HVDC Station. This included supervising a staff of up to 20 technicians in these two disciplines.

1990-1991 Manitoba Hydro, Planner-Protection and Controls, Manitoba, Canada

Responsible for the implementation of the Computerized Maintenance Management System (CMMS) for the Protection and Control groups at the three HVDC stations and the four generating stations on the Nelson River. This included setting up the equipment data base, creating the repetitive maintenance work orders, scheduling the work, as well as reconciling and closing out work orders. A large part of the job was to train new employees to our group in the use of the CMMS system.

2001-2001 Self Employed Project Manager, Manitoba, Canada

Self employed (part time) as a Project Manager on our company's land development and housing project. This is a two person partnership that purchased property and subdivided it into a ten lot land development project. The company subsequently built and sold four houses and sold the remaining six lots to other builders.