## Prabal Lahon, MBA, P.Eng., SCMP, PMP Bio

Prabal is a results-oriented administrator, electrical engineer, and project professional with 25+ years of experience in operations management, on-boarding, developing, and motivating high-performance teams that consistently produce results.

His experience includes one year of work with the Government of Nunavut as a Manager, Contracts Development and Administration, Petroleum Products Division Head Quarter, Rankin Inlet.

As a project management professional, Prabal's core experience and skills are in providing project management and scrum master support for assigned projects, maintain project budgets, schedules, and risk registers.

Prabal's project management experience ranges from managing full lifecycle of project ranging from Engineering, Procurement, Construction and Start-up & Commissioning. His has several years of experience in Facilities construction, Major IT implementation and technology projects

## **Relevant Project Experience**

#### Micro Mobility Program, City of Calgary

**Role:** Project Manager, **Scope:** Micro mobility program – public engagement, infrastructure development, technology selection for program management and open data publication aligned with General Bikeshare Feed Specification (GBFS) and Mobility Data Specification (MDS) feed, bid preparation and evaluation; provide recommendation to council members and implementation of the program.

## Blueberry Gas Facility Development, ConocoPhillips Canada

**Role:** Project Manager CPSM, **Scope:** Blueberry gas facility development, which included wells and facilities construction with a TIC \$277MM; responsibilities included leading PMO meetings, review schedules, budget and present executive report on schedule, budget, and variance.

#### Debottleneck of Surmont 1 SAGD Facility, ConocoPhillips Canada

**Role:** Project Manager SCM and Logistics, **Scope:** Engineering and procurement of facility debottleneck project with a total project cost of \$130MM. Responsibilities included leading PMO and interface between engineering & procurement contractor and construction contractor; lead constructability review sessions, sign-off technical work package completion percentage before contract bidding aligned with AACE International Recommended Practice No. 18R-97, lead bidding process.

### 150MM Mercaptan Mitigation Project - Critical Path to Surmont 2 SAGD Startup, ConocoPhillips Canada

**Role:** Project Manager, **Scope:** Establishing project execution plan, contractor selection; managing contractor performance using Earned Value Management (EVM) approach; facilitates sprint planning meetings, daily stand ups; and removing road blocks for the project team.

#### Facility construction – Manufacturing unit, BML Birmingham UK

**Role:** Project Manager, **Scope:** Setting up a manufacturing plan to produce safety gears. TIC: GBP150MM, Responsibilities included managing the project through complete lifecycle from conceptual design to FEL stages and facility construction, start-up, and commissioning. Checked compliance to codes - British (BS), European (EN) and client preferences were incorporated into the design. Responsible for compliance with current code.

# EPIC Integration and Implementation of Oracle EBS R12.1.3 Warehouse Management Solution, Alberta Health Services

**Role:** Project Manager, **Scope:** Led a team of IT professionals and analysts in implementing Oracle EBS R12.1.3 warehouse management solution for Edmonton Distribution Centre. Implemented a variety of IT integration projects to develop interface solutions to effectively interface different IT platforms with EPIC Healthcare Portal. Presented recommended solutions to provincial leaders for executive approvals and led the team through implementation and change management.

#### Setting-up Captive Power Plant (1275kW) to Support Plant Expansion, Goodricke Group of Companies

Role: Project Manager, Scope: Led a team of engineers and technicians in designing, technology selection,

procurement and commissioning of a gas fueled captive power generation station. Scope involved designing and fabricating customized integrated power and control solutions by using pre-assembled and pre-wired distribution panel using recognized industry standards and specifications, designing, and installing a 3-Phase 4-wire primary distribution system with multi-grounded common neutral distribution system, a substation, transformer installation and commissioning.

# Facilities Construction to Support Plant Expansion, Goodricke Group of Companies

**Role:** Project Manager, **Scope:** Led a team of professionals in designing, fabricating, and field installation of facility building to support plant expansion. Scope included auxiliary building, compressor building, electrical building, warehouse building. Buildings were modular and were fabricated off-site and assembled on-site. Approved work packages.