Aboriginal Power

CLEAN ENERGY & THE FUTURE OF CANADA'S FIRST PEOPLES

WITH A FOREWORD BY

PHIL FONTAINE • RON JAMIESON PAUL MARTIN • JIM PRENTICE JUDITH SAYERS (KEKINUSUQS)

CHRIS HENDERSON 🎾



Clean Energy and the Future of Canada's First Peoples



Northern & Remote Sustainable Energy Getting to GO >>>

- A. Catalyzing Community
- **B. Forging Development Pathways**
- C. Capturing the Economic Proposition



April 22, 2010



Earth Day



Inukjuak, Quebec



















Off-Grid Economic Blockages

- A. Validating Technical Viability
- **B.** Firming Cost/Financing Curves
- **B.** Diesel Hedge Value Underestimated
- C. No Life Cycle Revenue Commitment
- D. Integration of Technical, Economic & Financing Parameters



Remote & Northern Sustainable Energy Assessment -RANSEA Model

- A. Developed Strictly for Off-Grid Communities
- **B. BAU Comparison**
- C. All Electricity & Heat/Power Factors
- **D.** Presents Financing Proposition















Kick-Starting Aboriginal Clean Energy Leadership



www.2020catalystsprogram.com



Aboriginal Power

Read the Book Shape Business Strategy & Off-Grid Join the Community: *aboriginalpower.ca* Catalyze Public Policy Innovation Connect to the 20/20 Catalyst Program





Aboriginal Power

CLEAN ENERGY & THE FUTURE OF CANADA'S FIRST PEOPLES

WITH A FOREWORD BY

PHIL FONTAINE • RON JAMIESON PAUL MARTIN • JIM PRENTICE JUDITH SAYERS (KEKINUSUQS)

CHRIS HENDERSON 🎾

