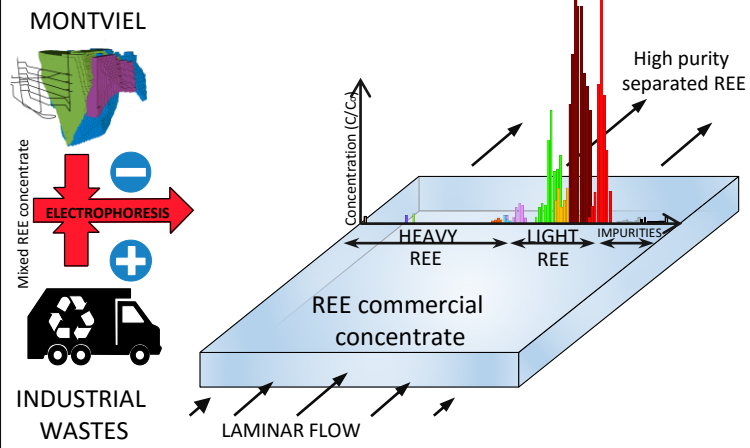


# Innord

Innovation arm of GéoMégA (96.1% owned)

## DEVELOPPING A SUSTAINABLE SEPARATION TECHNOLOGY



### ELECTROPHORESIS SEPARATION

- Innovative, proprietary separation process
- Key component in helping develop a REE industry in Quebec and Canada
- Federal & Provincial Government support
- Phase 1A prototype construction fully funded (\$1M)
- SIMULTANEOUS separation of REE & IMPURITIES
- Heavy REE easiest to isolate
- CAPEX likely to be a fraction of SX facilities

### MAIN OBJECTIVE:

Demonstrate industrial applicability, work with end users and start generating cash flow.



## MONTVIEL REE WORLD CLASS DEPOSIT

Metallurgy completed (May 2015) & Resource estimate updated (June 2015)

- Large resource with favorable distribution towards Nd & Pr
- Niobium represents almost 20% of the estimated NSR value
- Proven fluorocarbonate minerals
- High recoveries
- Low acid (58 kg/t) & low power (<60 MW) consumption

NSR Value (CAD/t)	Category	Million Tonnes	TREO Grade (%)	Pr <sub>2</sub> O <sub>3</sub>	Nd <sub>2</sub> O <sub>3</sub>	Eu <sub>2</sub> O <sub>3</sub>	Nb <sub>2</sub> O <sub>5</sub>
				Grade (ppm)	Grade (ppm)	Grade (ppm)	Grade (ppm)
335	Indicated	82.4	1.51	766	2,452	52	1,715
312	Inferred	184.2	1.43	746	2,433	47	1,315

### GOLD PORTFOLIO

- 5 properties with high potential for gold mineralization

### Anik Property

Drill Hole	Au (g/t)	Length
ANK-14-06	1.00	15.0m
ANK-15-16	19.45 (VG)	1.0m
ANK-15-21	1.25	7.96m

- 22 Drillholes 4,731 meters
- Planned follow up drilling for Bobby and Kovi zones

### RECENT NEWS & OUTLOOK

- Closed PP for a total of \$1.1M with strategic local partner (Nexolia) who joined the board of directors of GéoMégA.
- Innord received \$500K from QC Government to complete Phase 1A prototype construction.
- Demonstrate scalability of technology and produce material for testing by end users.
- Completion of the Preliminary Economic Assessment (PEA) of Montviel.
- Advance Exploration on Anik project & other properties to increase the value of the portfolio.

