

ENERKEM TECHNOLOGY

Stéphane Marie-Rose, Ph.D.
R&D Director

SEPTEMBER 10, 2024





Enerkem

ENERKEM: LEADER IN LOW-CI SOLUTIONS

For hard-to-abate sectors



Canadian

Company with
international presence



170

Highly skilled
and professional
employees



120+

Patents



Multiple

Projects
in construction
and development

World-Class Strategic Partners



REPSOL



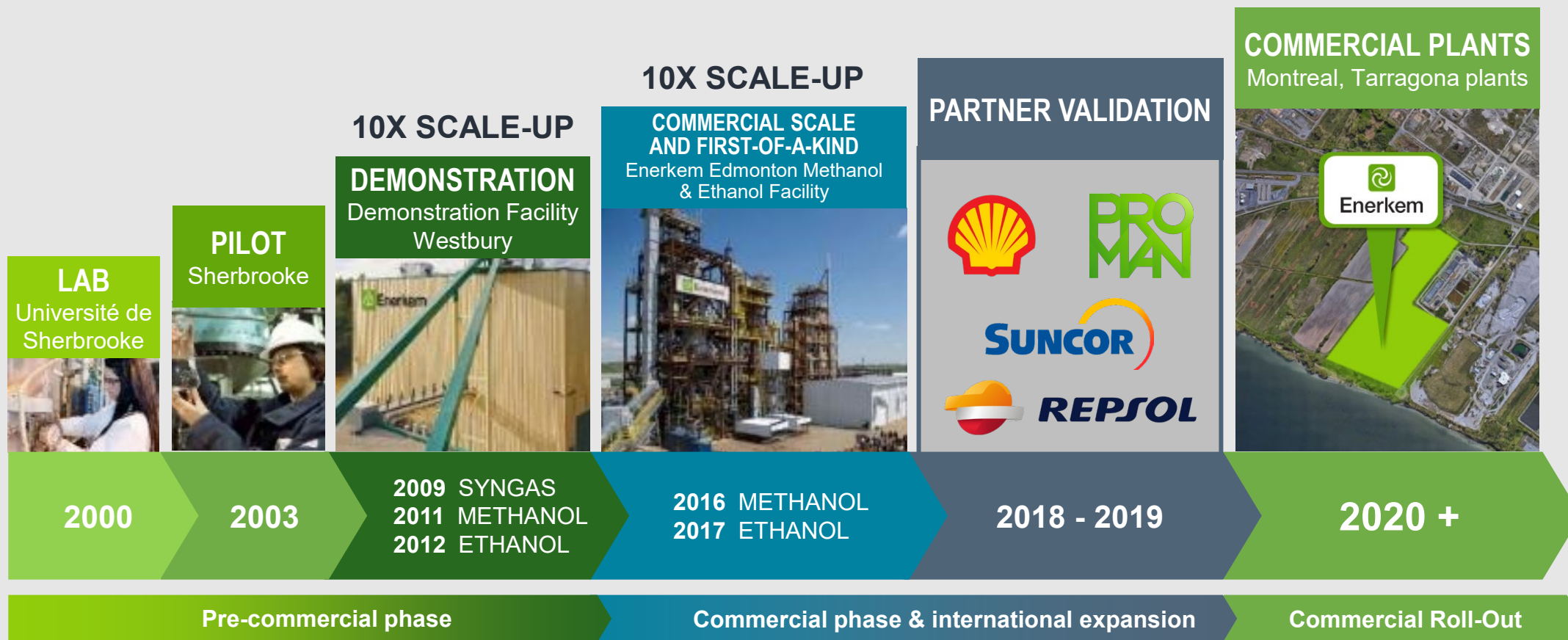
SUNCOR





Enerkem

PROVEN AND VALIDATED WASTE-TO-LIQUIDS PROCESS AT COMMERCIAL SCALE





Enerkem

KEY ENABLING TECHNOLOGY

From non-recyclable waste materials to sustainable fuels and chemicals

FEEDSTOCK FLEXIBILITY



Mixed Plastic Waste



Municipal Solid Waste (MSW)

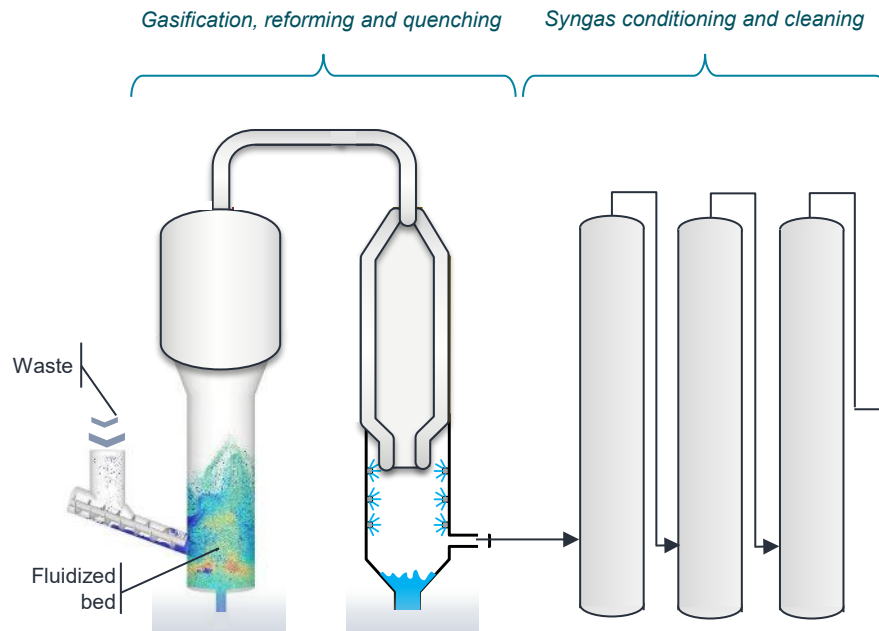


Biomass Residues
(Forestry & Agricultural)

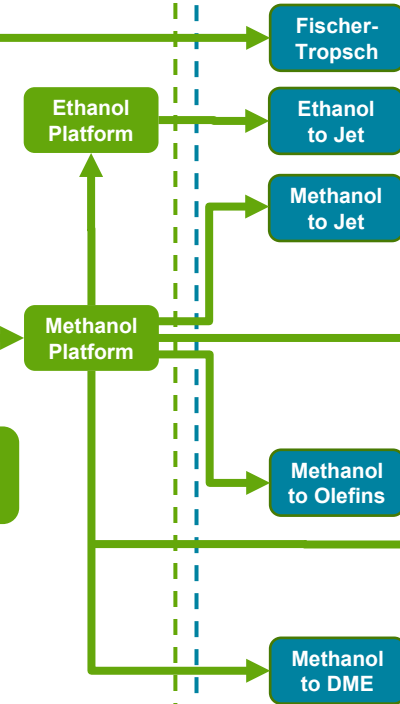


Industrial Wastes (ICI),
Construction Wastes (C&D)

PROPRIETARY ENERKEM TECHNOLOGY



3RD PARTY



TARGET MARKETS



Aviation (SAF)



Maritime (Methanol)



Chemicals



LPG Substitution
(Dimethyl Ether (DME))



Enerkem

OUR COMPETITIVE ADVANTAGE

Five reasons to choose Enerkem

MATURITY



In commercial roll-out



FEEDSTOCK FLEXIBILITY



Handling
the widest breadth
of feedstock

PRODUCT DIVERSITY



Multiple
low-CI end-products
pathways

SCALABILITY



Large volumes,
in and out

VERSATILITY



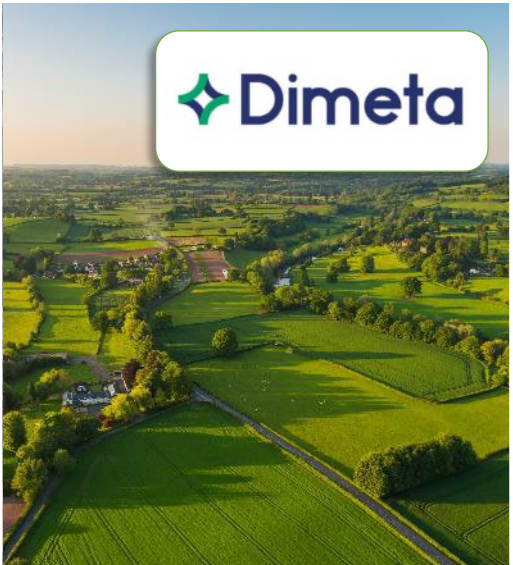
Adaptable to feedstock
and regulations
changes

LEADING TECHNOLOGY ENABLING LOW-CI HYDROGEN ECONOMY

COMMERCIAL ROLL-OUT



Partners



Large pipeline in development globally

Focused on methanol for marine fuel and SAF

Sustainable methanol

Renewable and recycled carbon dimethyl ether (DME)



Enerkem



Stéphane Marie-Rose

Head of R&D



Smarie-rose@enerkem.com



819 300 2487



1130 Sherbrooke West, Suite 600
Montreal, QC H3A 2M8 - CANADA

enerkem.com