



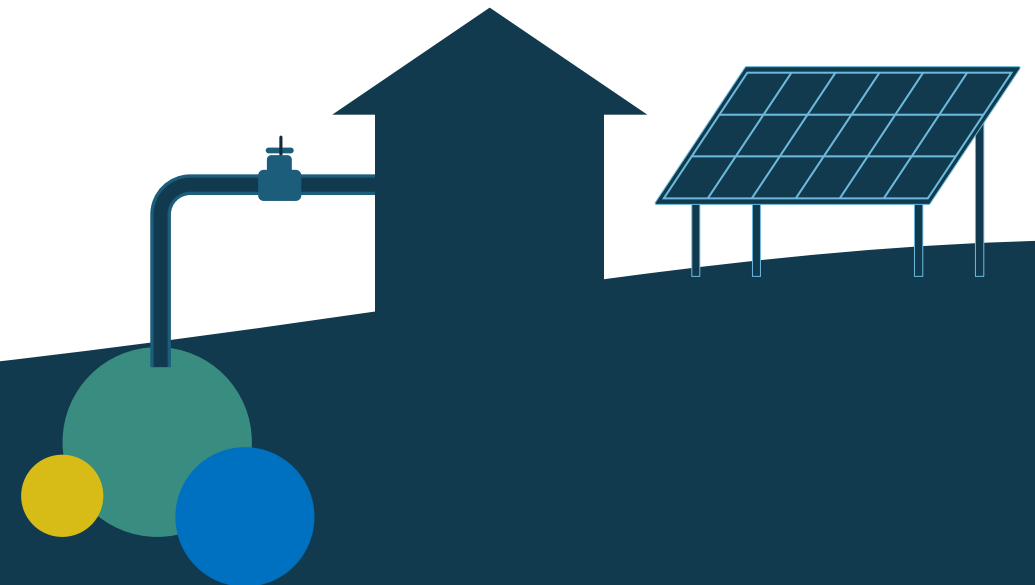
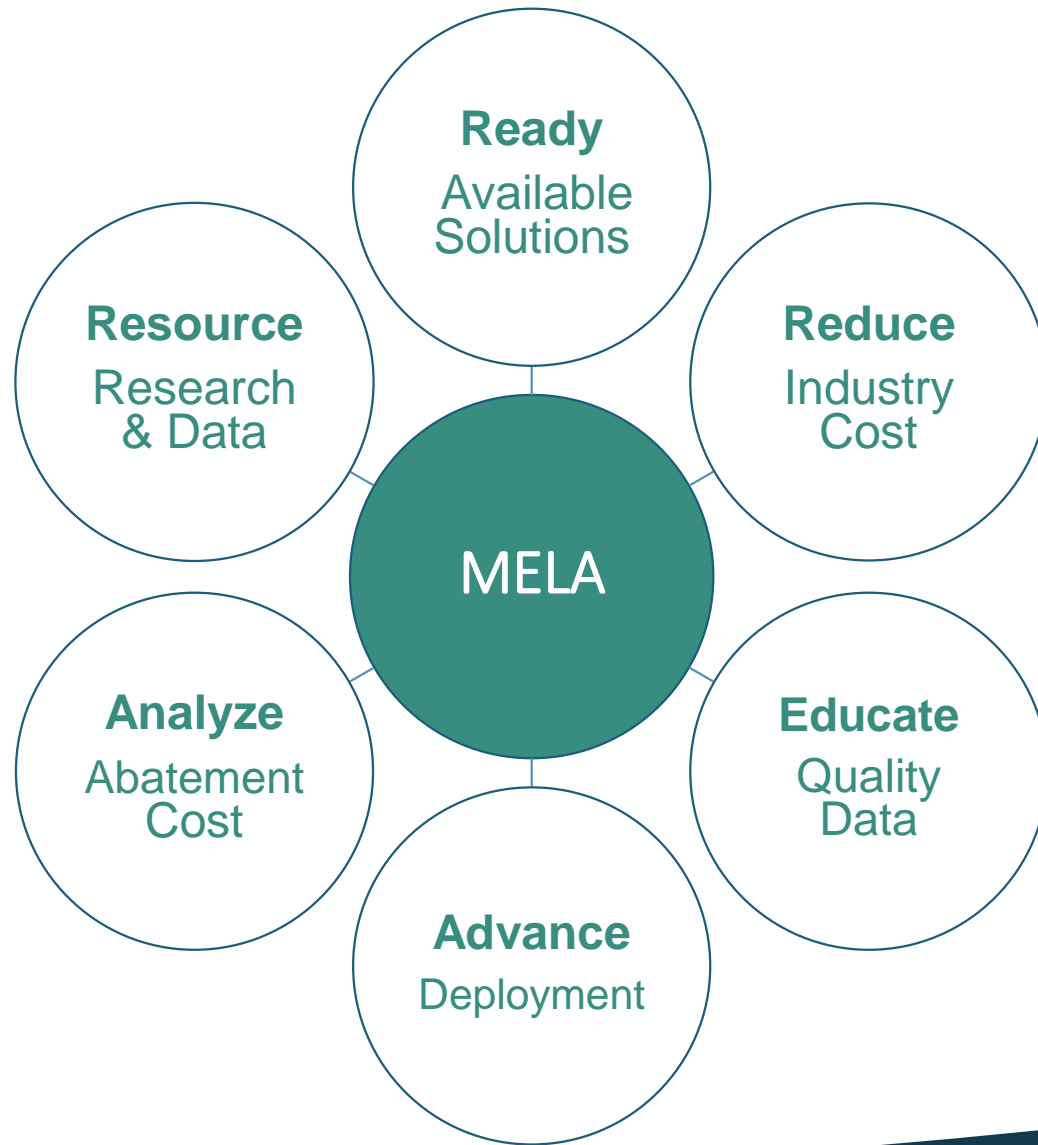
Making The Match

Why Successful Climate Policy & Next Generation Innovation Depends On Current Technology

CPANS Conference & AGM

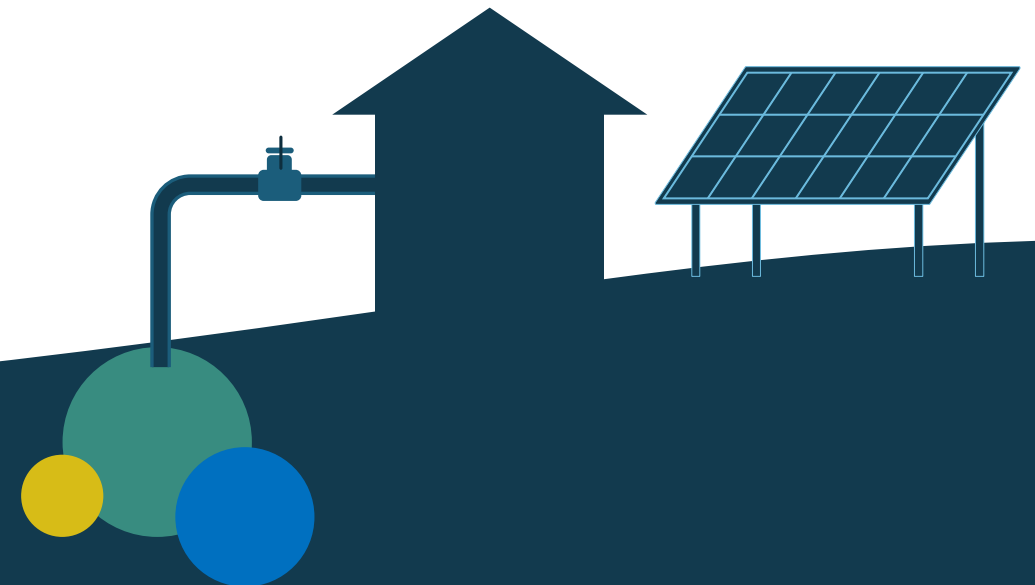
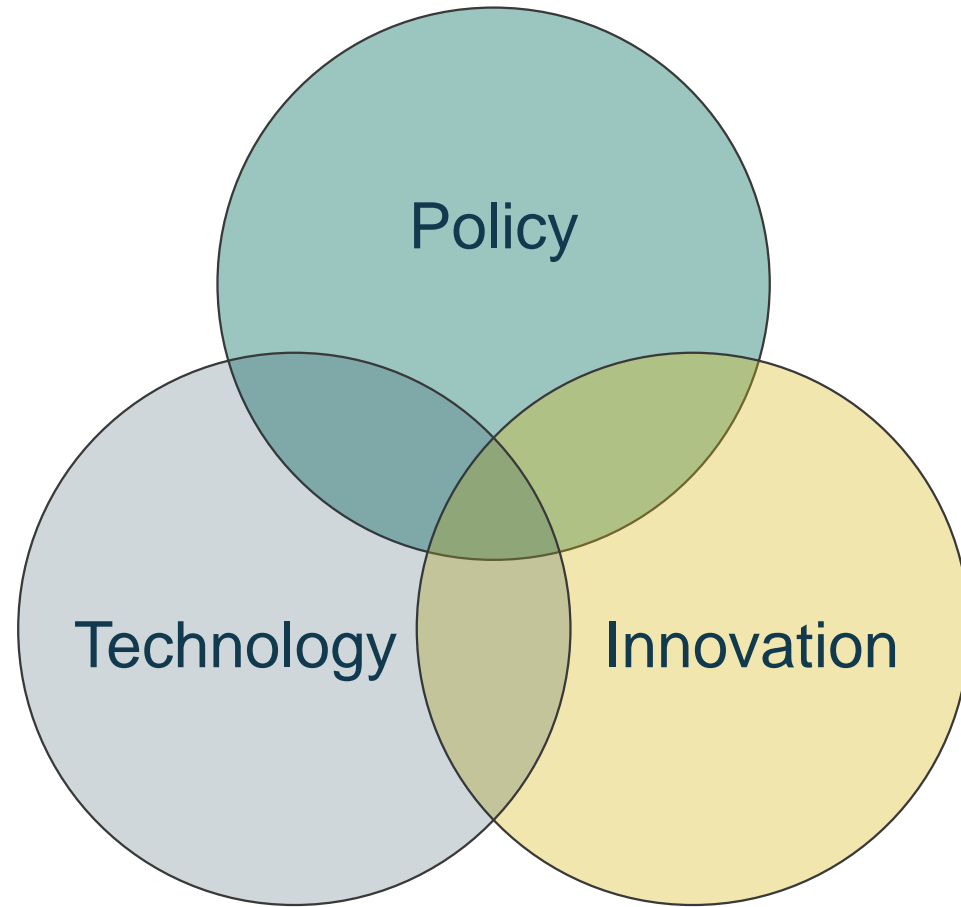
“Western Canada: Environmental State of the Union”

May 9, 2018
Calgary, Alberta



Making The Match

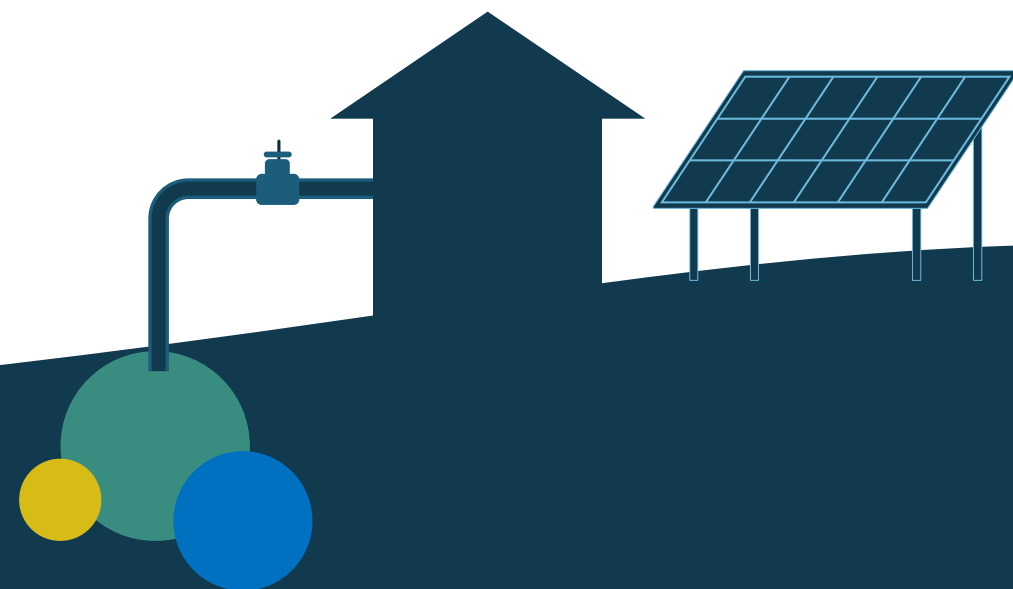
Why Successful Climate Policy & Next Generation
Innovation Depends On Current Technology



INNOVATION :
TECHNOLOGY

Making The Match

Why Successful Climate Policy & Next Generation
Innovation Depends On Current Technology



INNOVATION :
TECHNOLOGY

Making The Match

Why Successful Climate Policy & Next Generation Innovation Depends On Current Technology



Yesterday



Today



Tomorrow



INNOVATION :
TECHNOLOGY

Making The Match

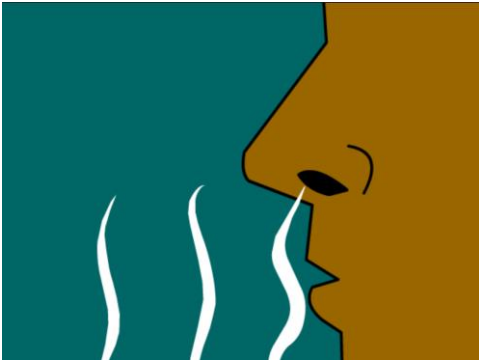
Why Successful Climate Policy & Next Generation
Innovation Depends On Current Technology



INNOVATION :
TECHNOLOGY

Making The Match

Why Successful Climate Policy & Next Generation Innovation Depends On Current Technology



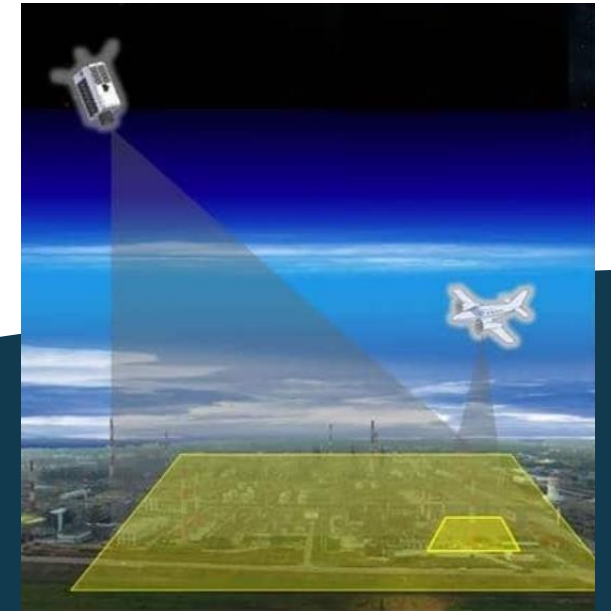
Yesterda
v



Today



Tomorrow



INNOVATION :
TECHNOLOGY

Making The Match

Why Successful Climate Policy & Next Generation
Innovation Depends On Current Technology



Yesterda
y



Today



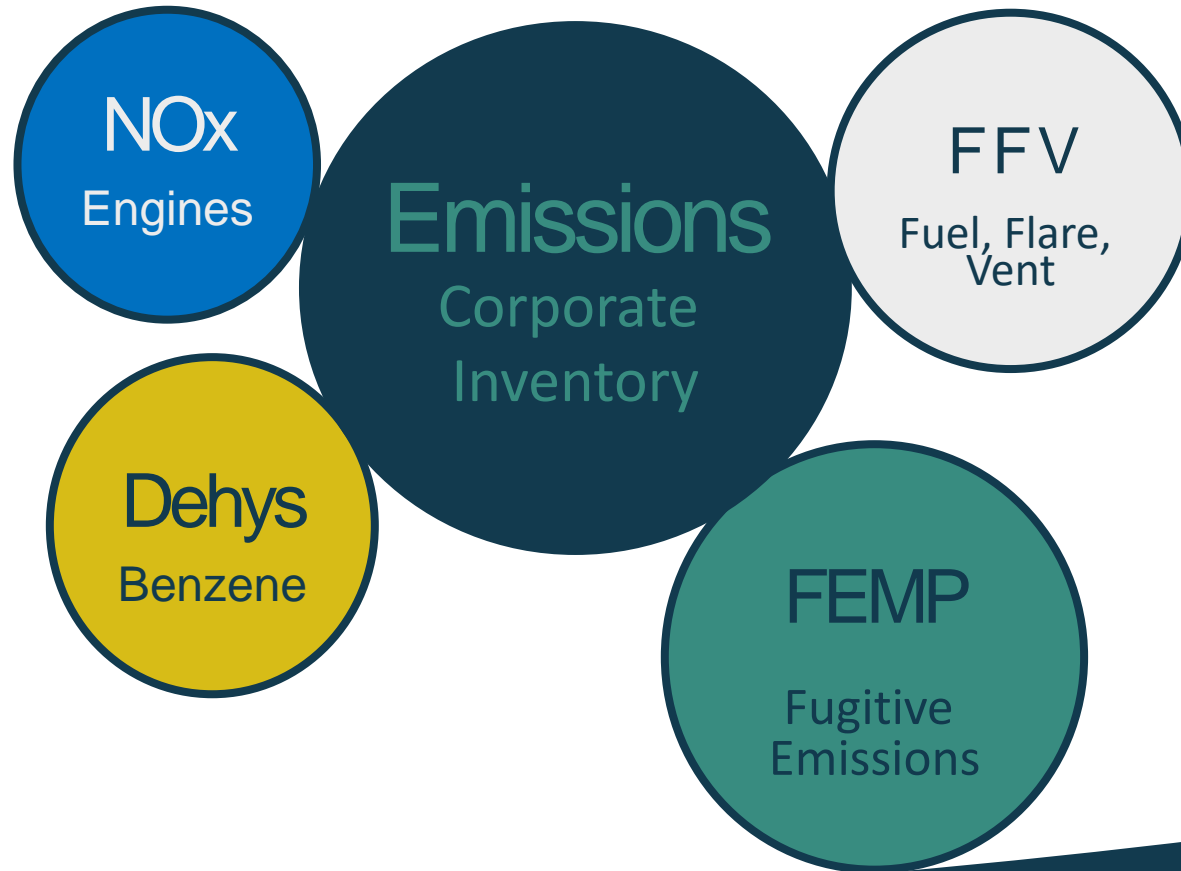
Tomorrow



INNOVATION :
TECHNOLOGY

Making The Match

Why Successful Climate Policy & Next Generation
Innovation Depends On Current Technology



Measurement,
Monitoring &
Reporting



INNOVATION :
TECHNOLOGY

Making The Match

Why Successful Climate Policy & Next Generation
Innovation Depends On Current Technology



Direction



Objectives



Mechanisms



POLICY : REGULATION

Making The Match

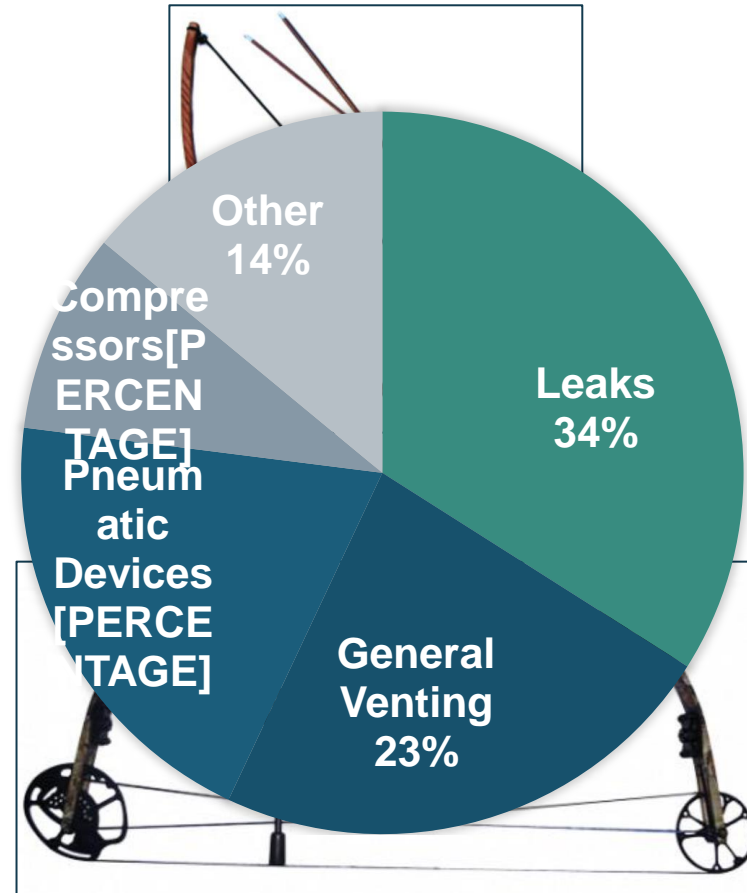
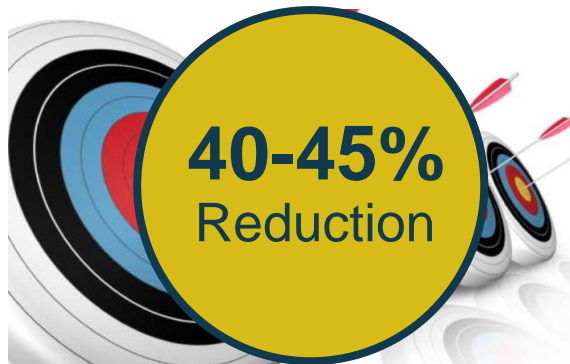
Why Successful Climate Policy & Next Generation
Innovation Depends On Current Technology



POLICY : REGULATION

Making The Match

Why Successful Climate Policy & Next Generation Innovation Depends On Current Technology



Draft: Use of infrared cameras or sniffers or alternative instruments

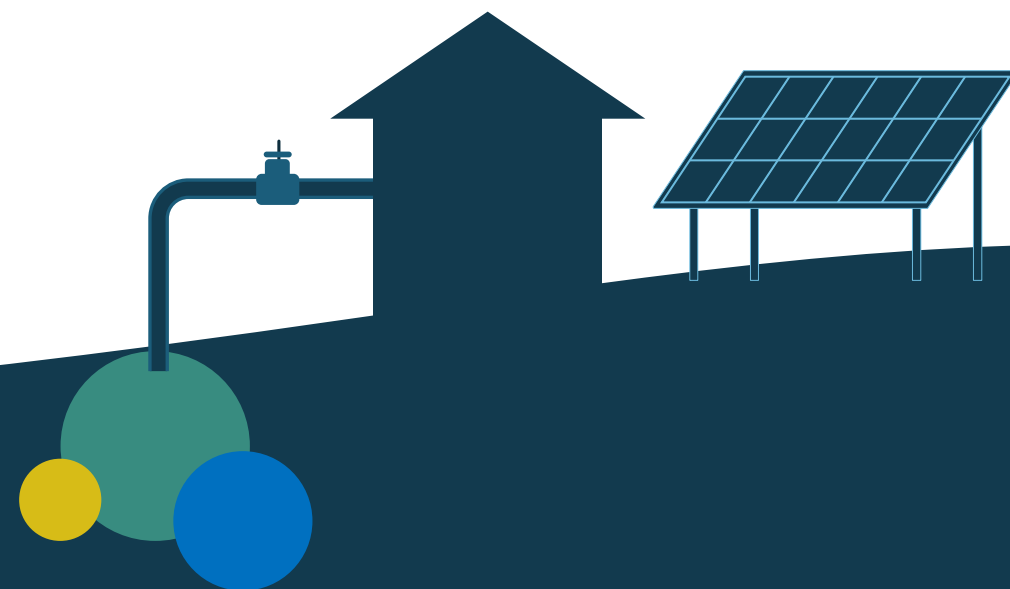
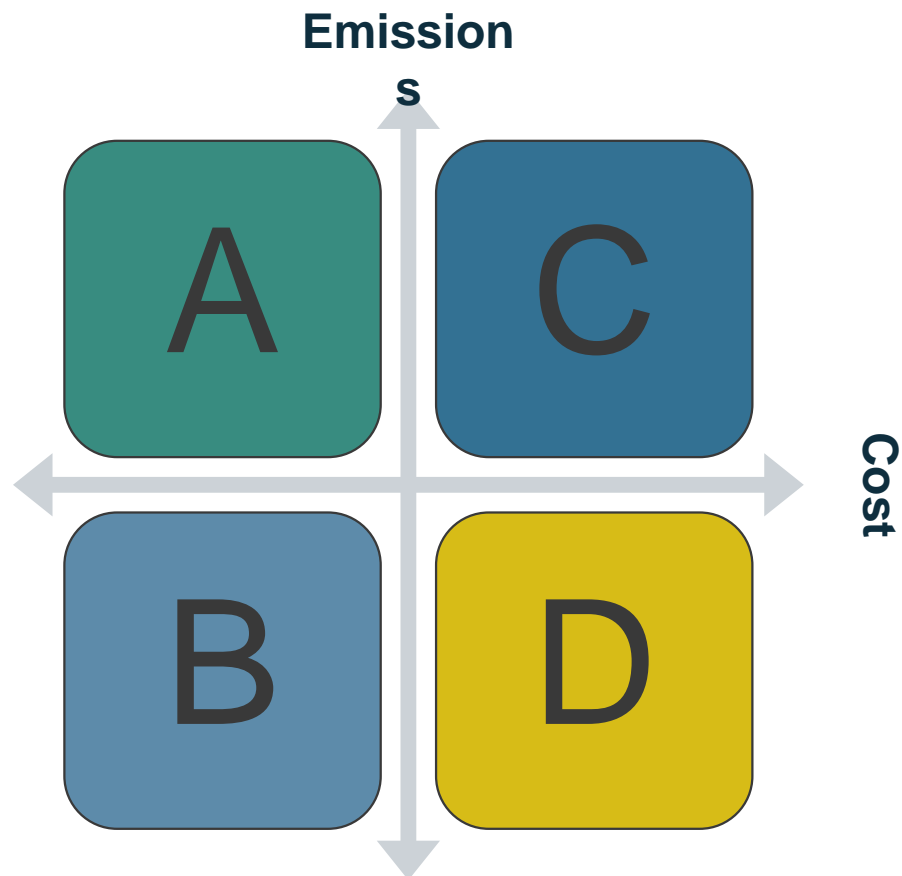


Update: Use of alternative methods able to achieve equivalent outcomes

POLICY : REGULATION

Making The Match

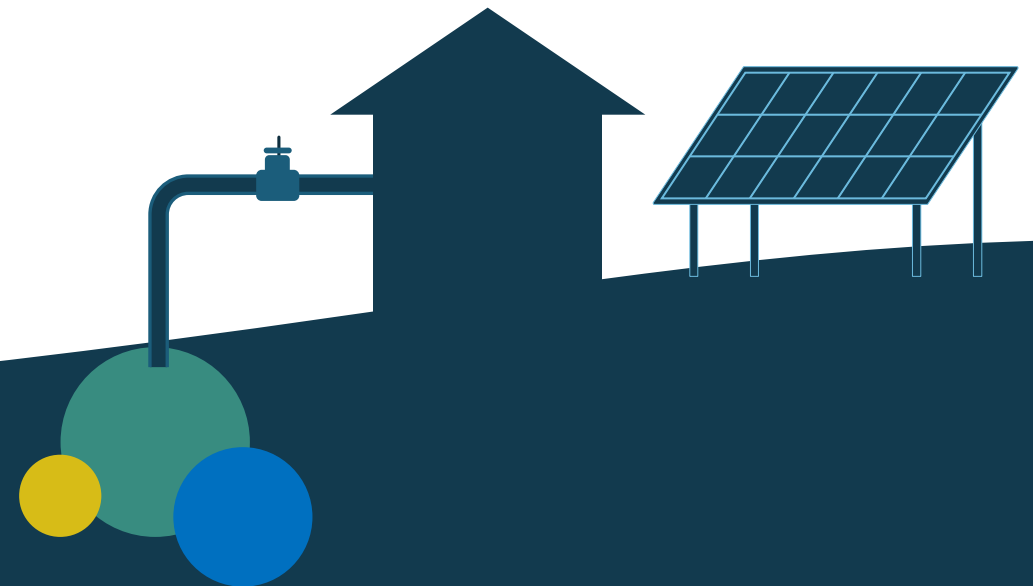
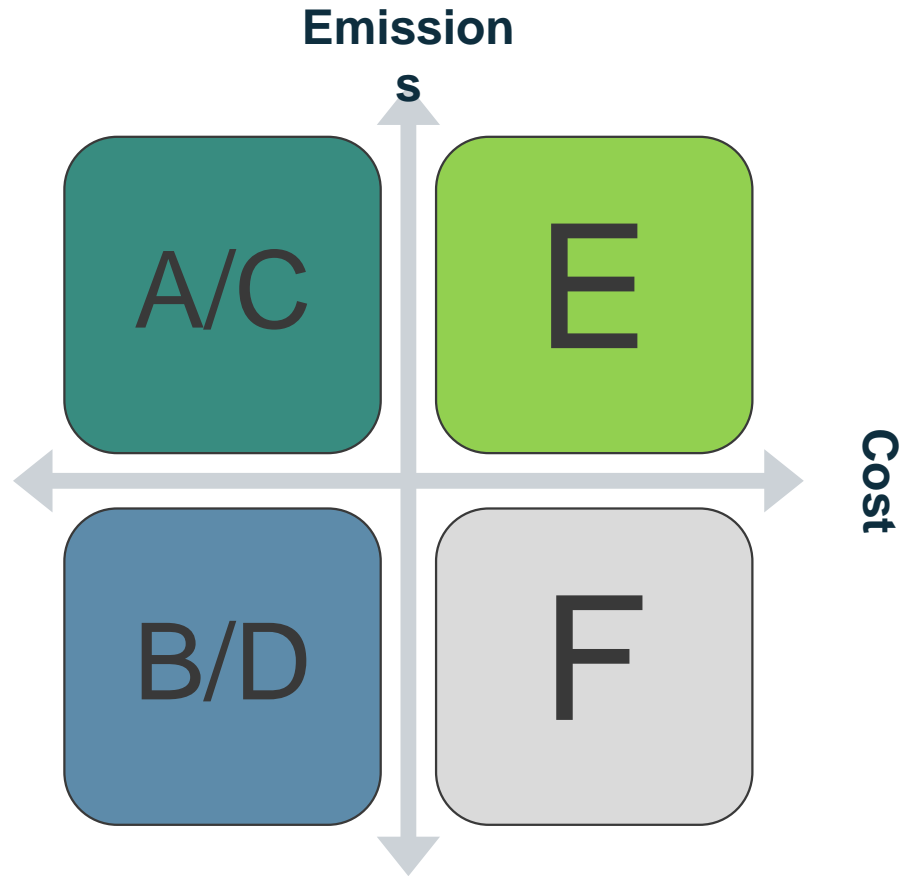
Why Successful Climate Policy & Next Generation
Innovation Depends On Current Technology



INNOVATION :
TECHNOLOGY

Making The Match

Why Successful Climate Policy & Next Generation
Innovation Depends On Current Technology



INNOVATION :
TECHNOLOGY

174

companies in
Canada providing
methane
solutions

30%

more companies
than were
identified in the
United States

40%

of companies
surveyed expect
to double
employment

80%

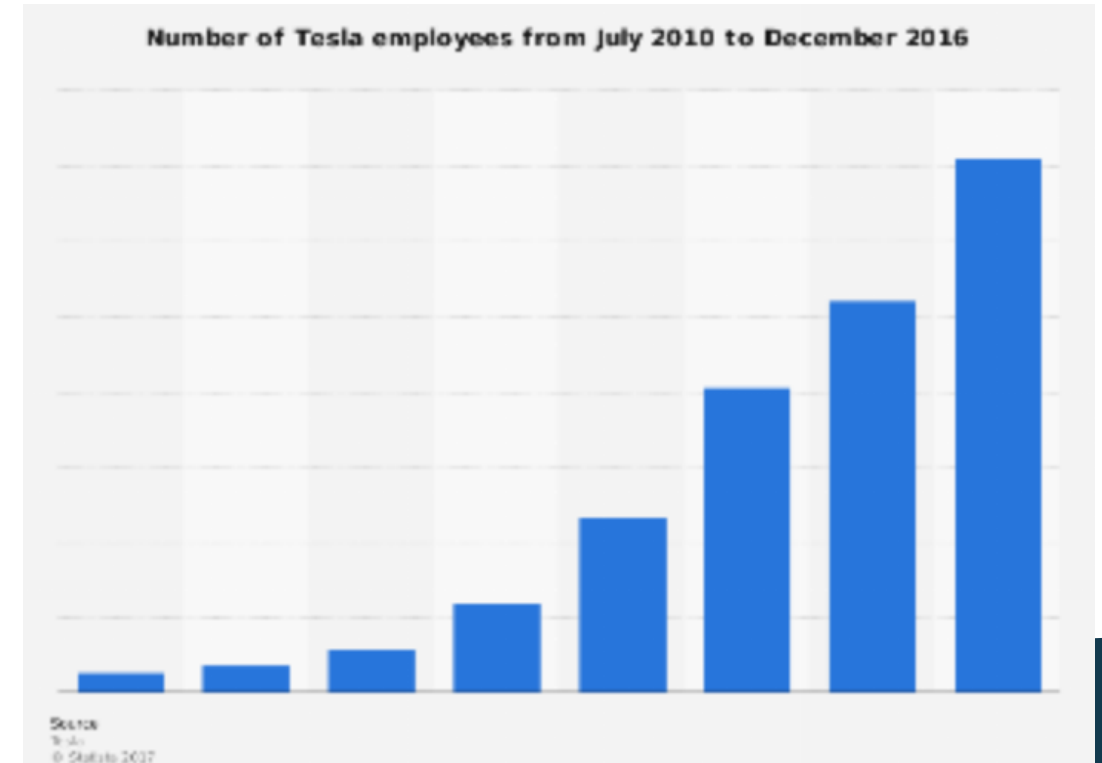
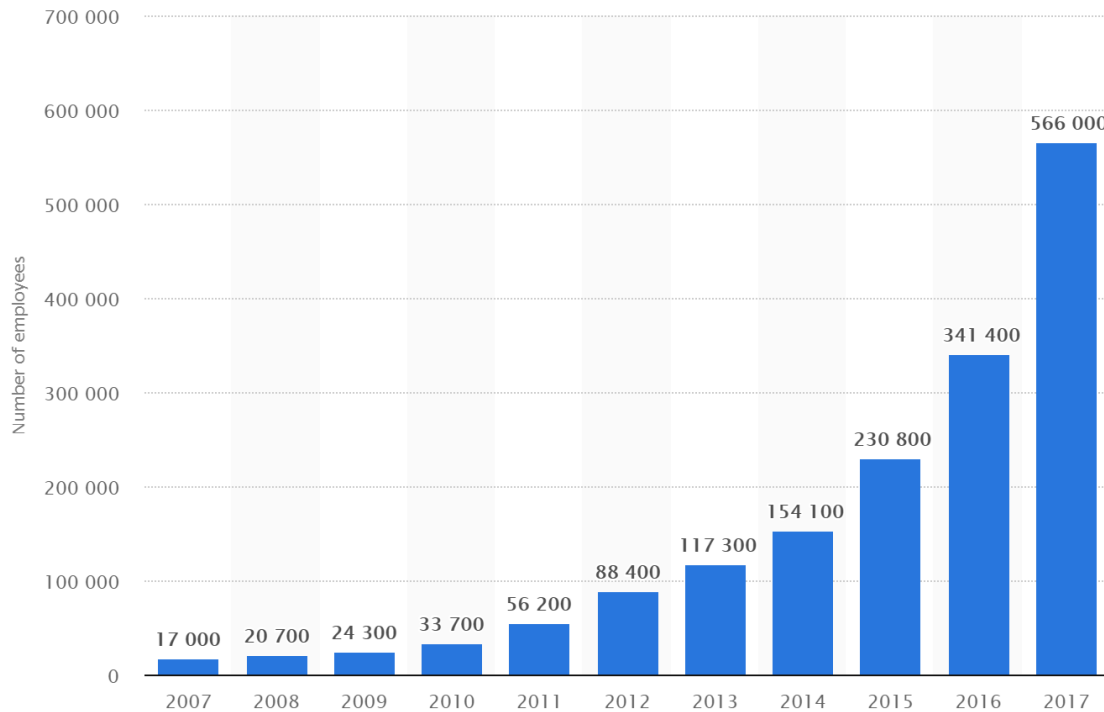
of companies
surveyed expect
jobs growth due
to methane rules

CANADIAN METHANE JOBS MARKET ANALYSIS

Making The Match

Why Successful Climate Policy & Next Generation Innovation Depends On Current Technology

Number of Amazon.com employees from 2007 to 2017



Making The Match

Why Successful Climate Policy & Next Generation
Innovation Depends On Current Technology



INNOVATION :
TECHNOLOGY



Jackson Hegland

jhegland@methanealliance.ca

Executive Director



www.methanealliance.ca

@MELACanada



PROCESS ECOLOGY



GREENPATH ENERGY LTD

