

# 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

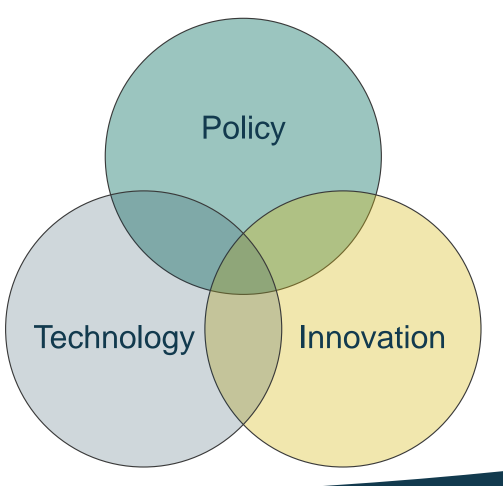






# MELA: ABOUT US

























Yesterday



**Today** 



**Tomorrow** 









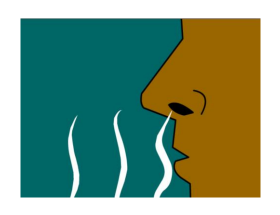






Why Successful Climate Policy & Next Generation Innovation Depends On Current Technology









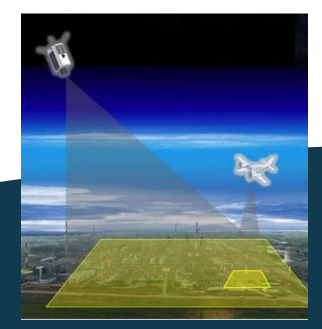
Yesterda







**Tomorrow** 



# INNOVATION:

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



Yesterda v



**Today** 



**Tomorrow** 



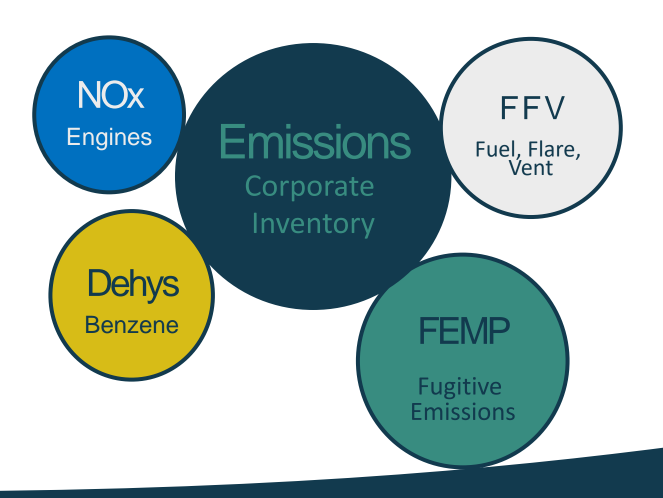








Why Successful Climate Policy & Next Generation Innovation Depends On Current Technology





Measurement, Monitoring & Reporting





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



#### **Direction**



**Objectives** 



**Mechanisms** 



## **POLICY: REGULATION**

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





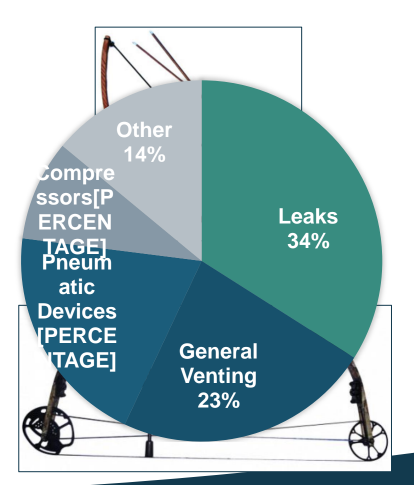


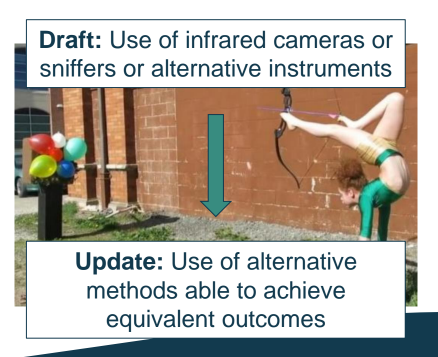


## **POLICY: REGULATION**





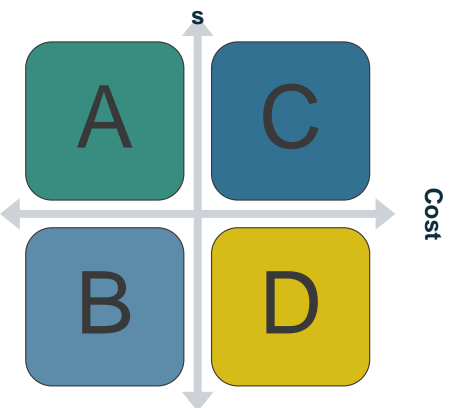




Why Successful Climate Policy & Next Generation Innovation Depends On Current Technology



## Emission

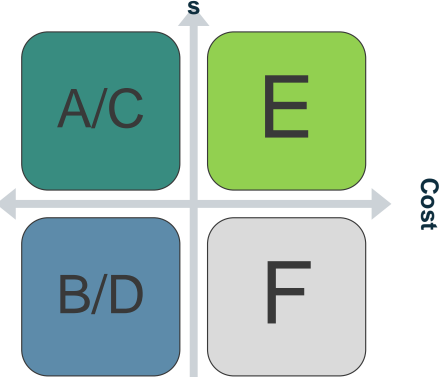




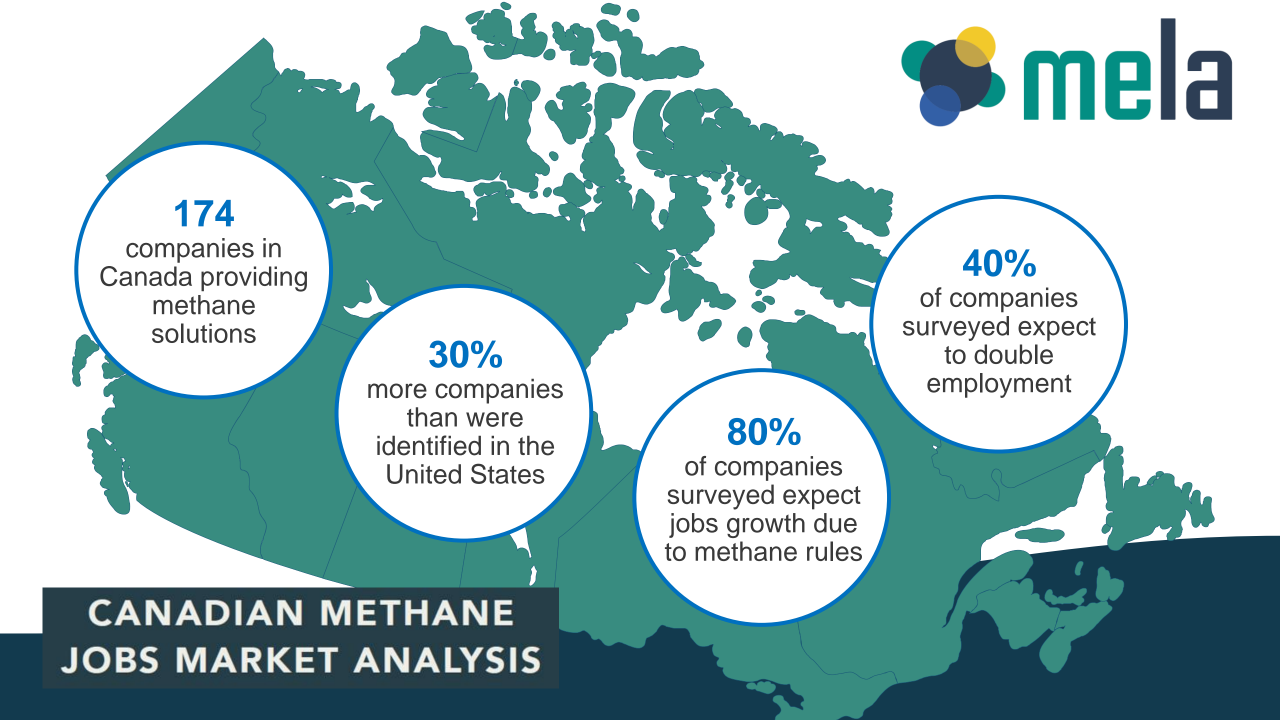
INNOVATION:







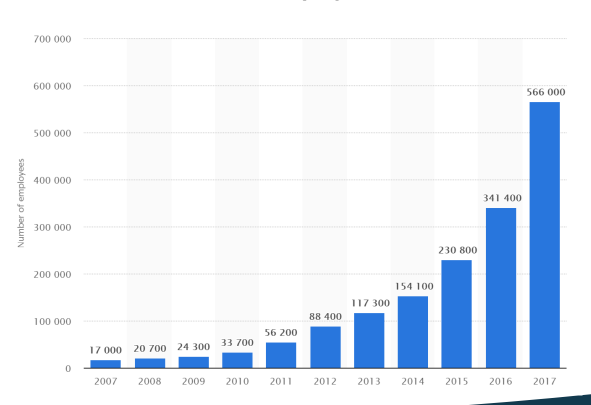


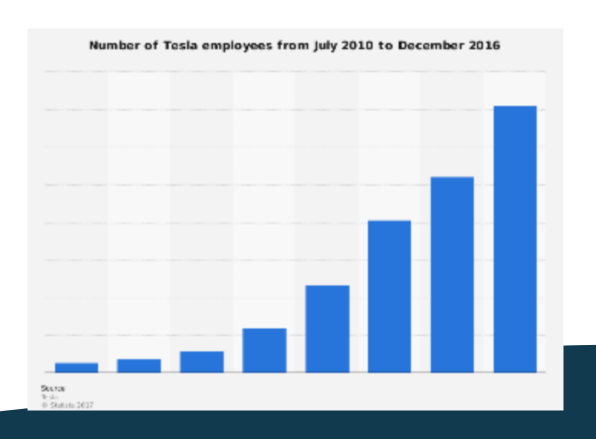


Why Successful Climate Policy & Next Generation Innovation Depends On Current Technology



#### Number of Amazon.com employees from 2007 to 2017







Why Successful Climate <u>Policy</u> & Next Generation <u>Innovation</u> Depends On Current <u>Technology</u>











# INNOVATION:























jhegland@methanealliance.ca

**Executive Dir** 

www.methanealliance.ca

@MELACanada











**GREENPATH** ENERGY LTD









