

Forsking i Noreg - ein status rapport frå Vestlandet

Anna Aabø
Adm. direktør IRIS

Det dynamiske Vestlandet

- Industrielt
- Kunnskapsrikt
- Internasjonalt
- Innovativt

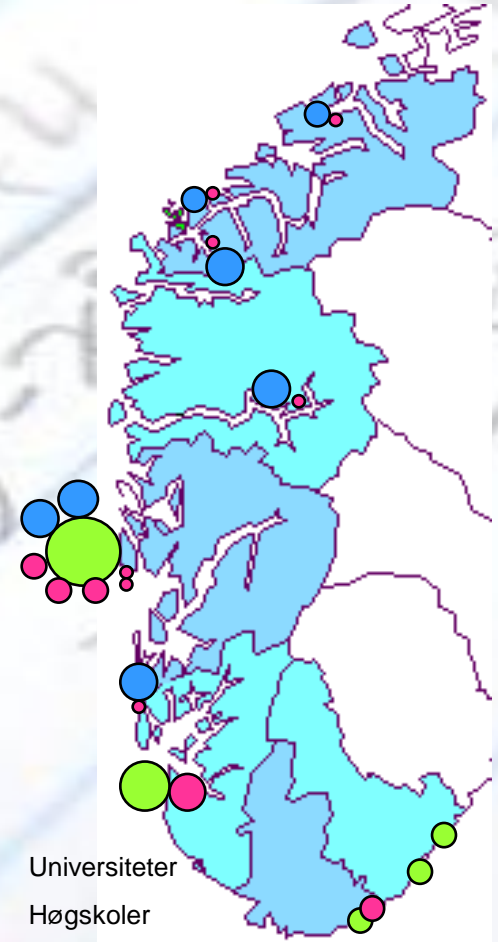
Korleis forsterke dynamikken gjennom forskning og kunnskapsutvikling

Det industrielle Vestlandet



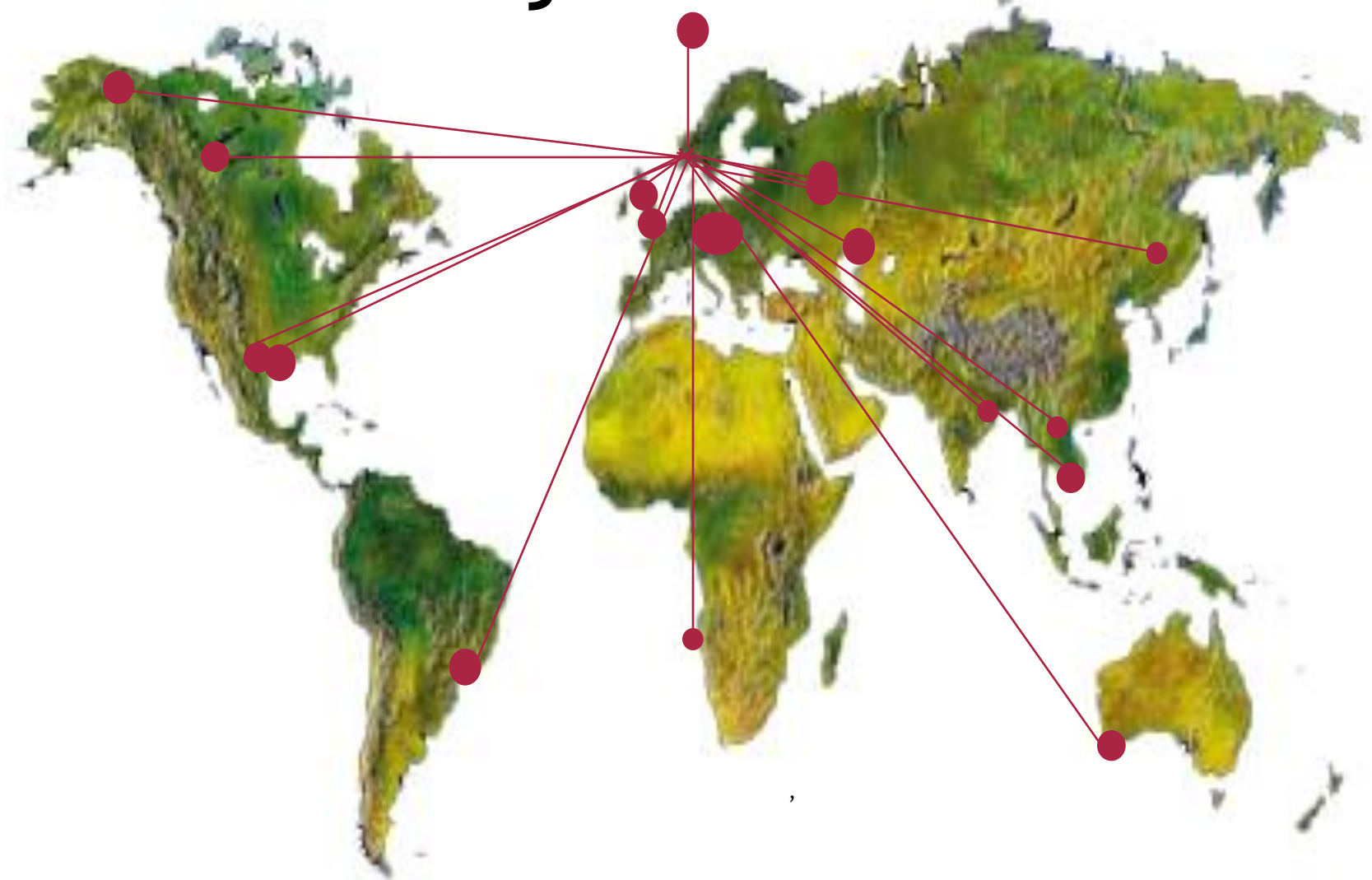
Rig site, N

Det kompetente Vestlandet



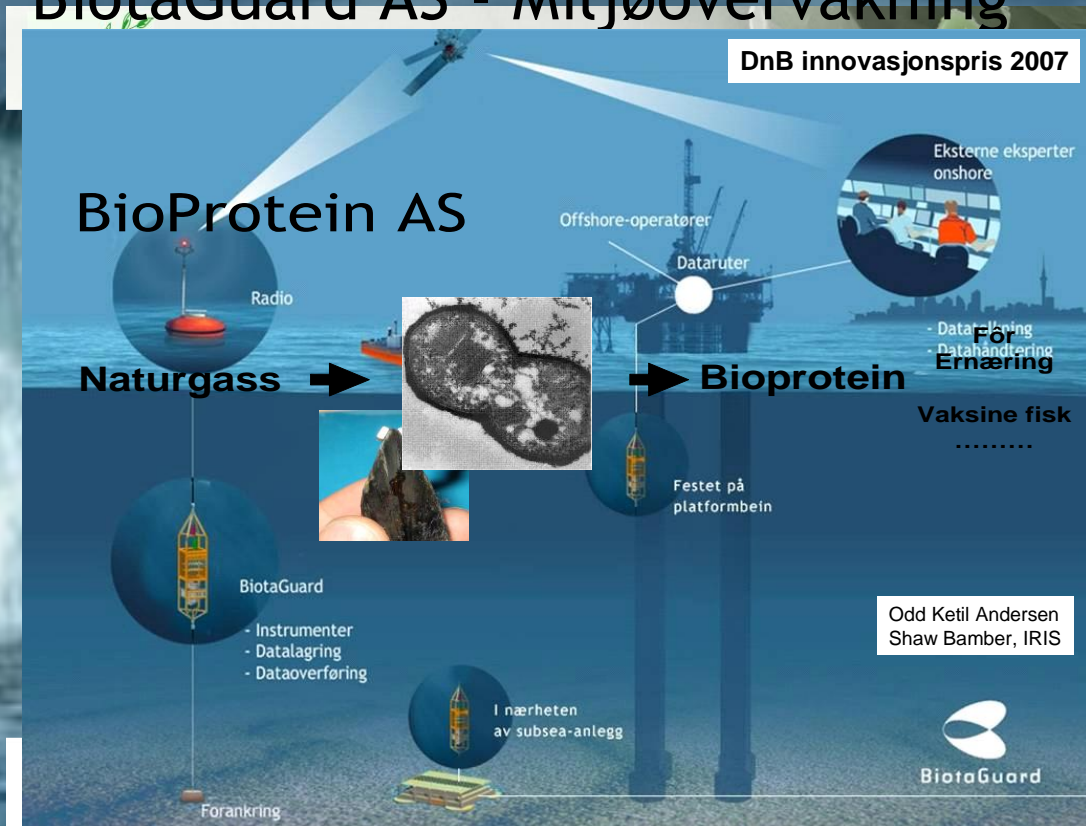
- Universiteter
- Høgskoler
- Forskningsinstitutter

Det internasjonale Vestlandet



Det innovative Vestlandet

BiotaGuard AS - Miljøovervåkning



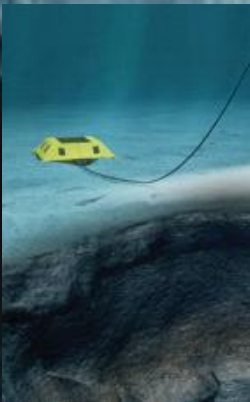
Det innovative Vestlandet

Remotely operated
Research and industrialization

Trans

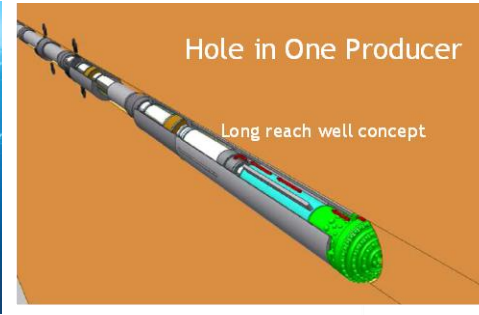
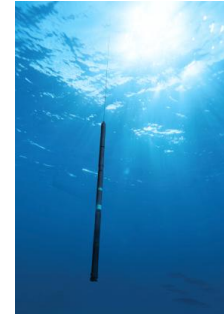
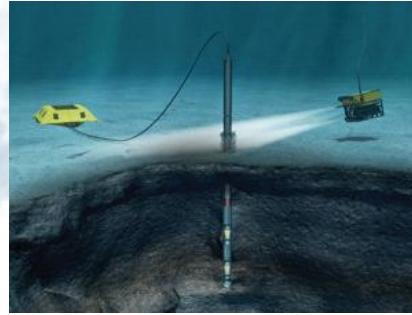


Badger Ex



ing
evention
zation

Badger Explorer ASA



Se <http://www.osloaxess.no/>

Research and industrialization Transformations within the Drilling industry

1985 - Cyberpace

From manual to mechanized drill floors
Hitec and Rogalandforskning (IRIS)

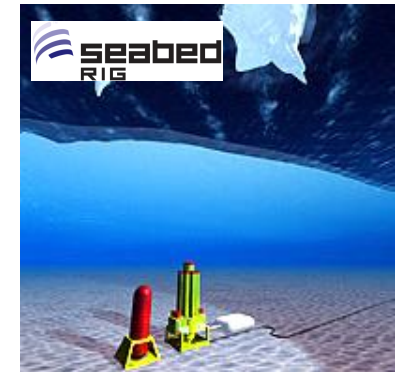
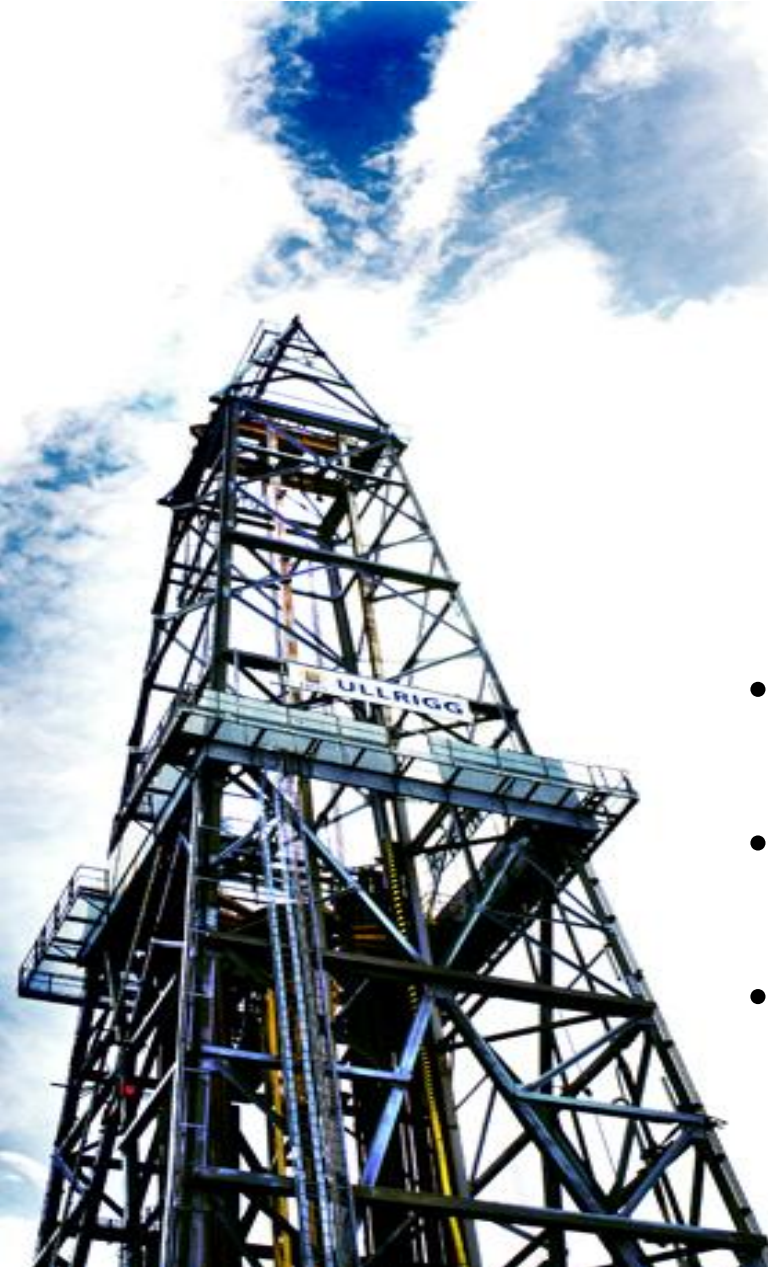


2008 - Drilltronics

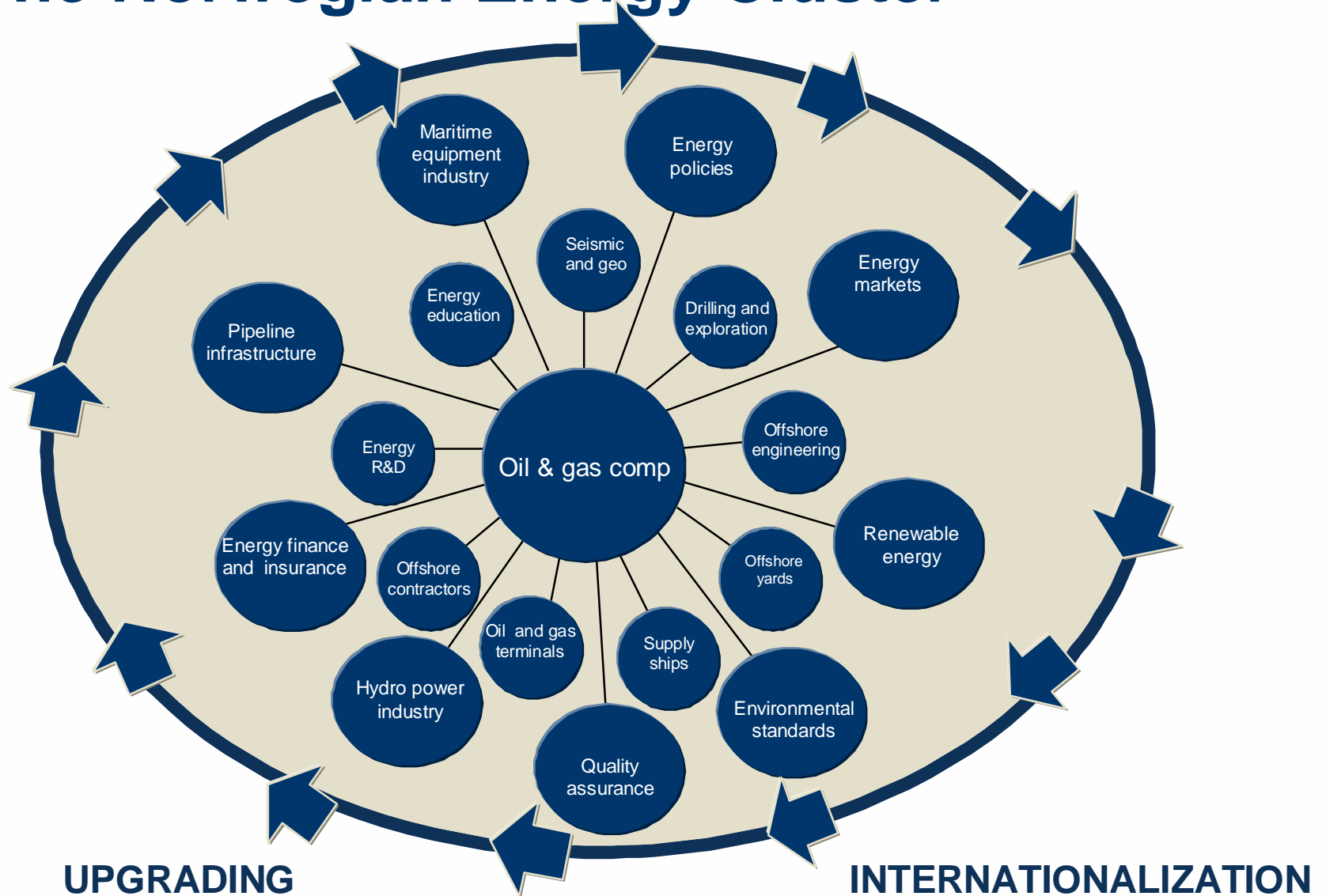
An important step towards
automated drill floors
IRIS/National Oil Well Varco (Hitec)



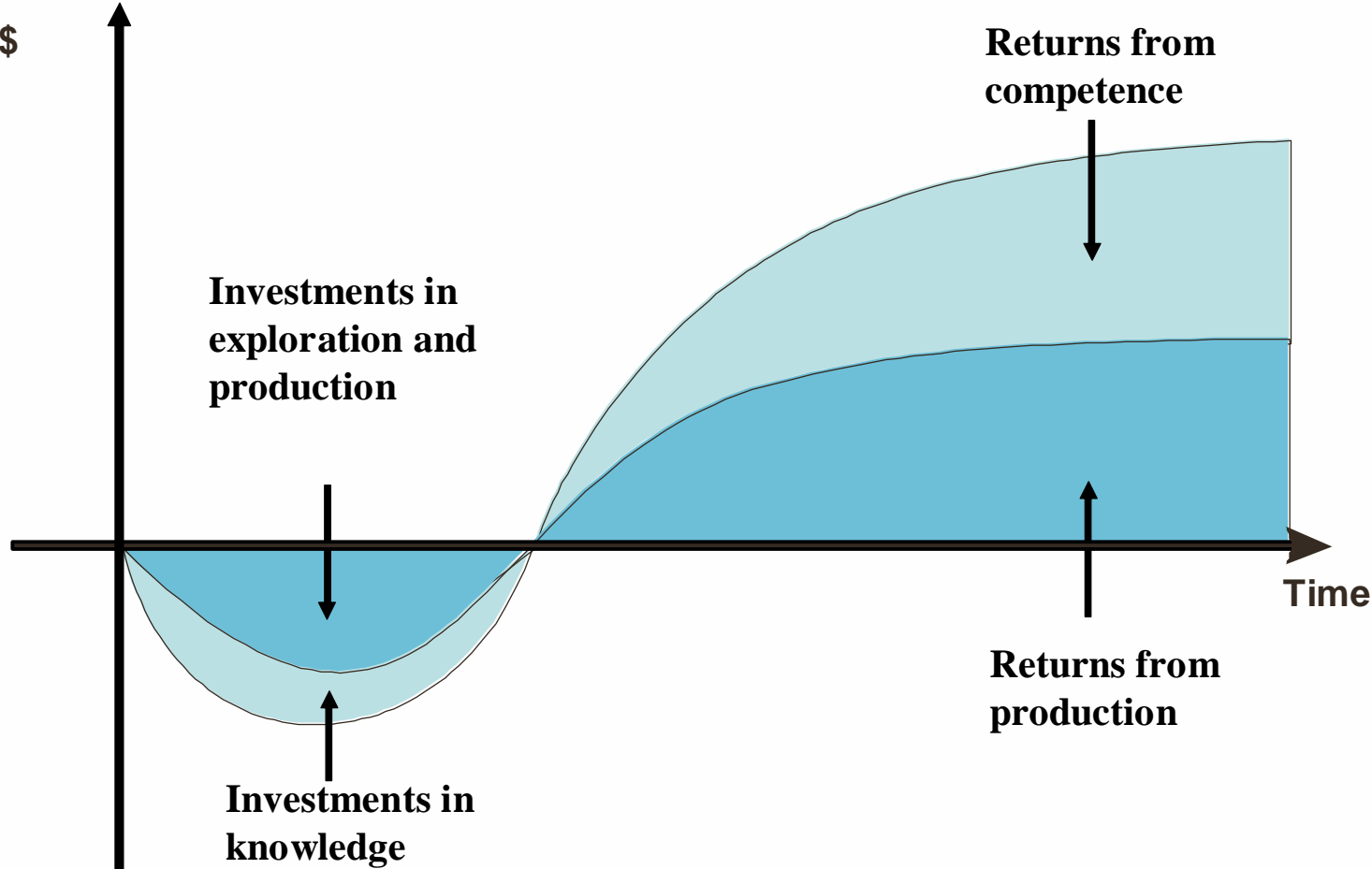
- Unike testanlegg
- Forsking
- Industri



The Norwegian Energy Cluster



The key to economic success in the oil and gas industry is knowledge investments



Forskingmeldinga



- Verdiskaping
- Velferd
- Globale klimautfordringa

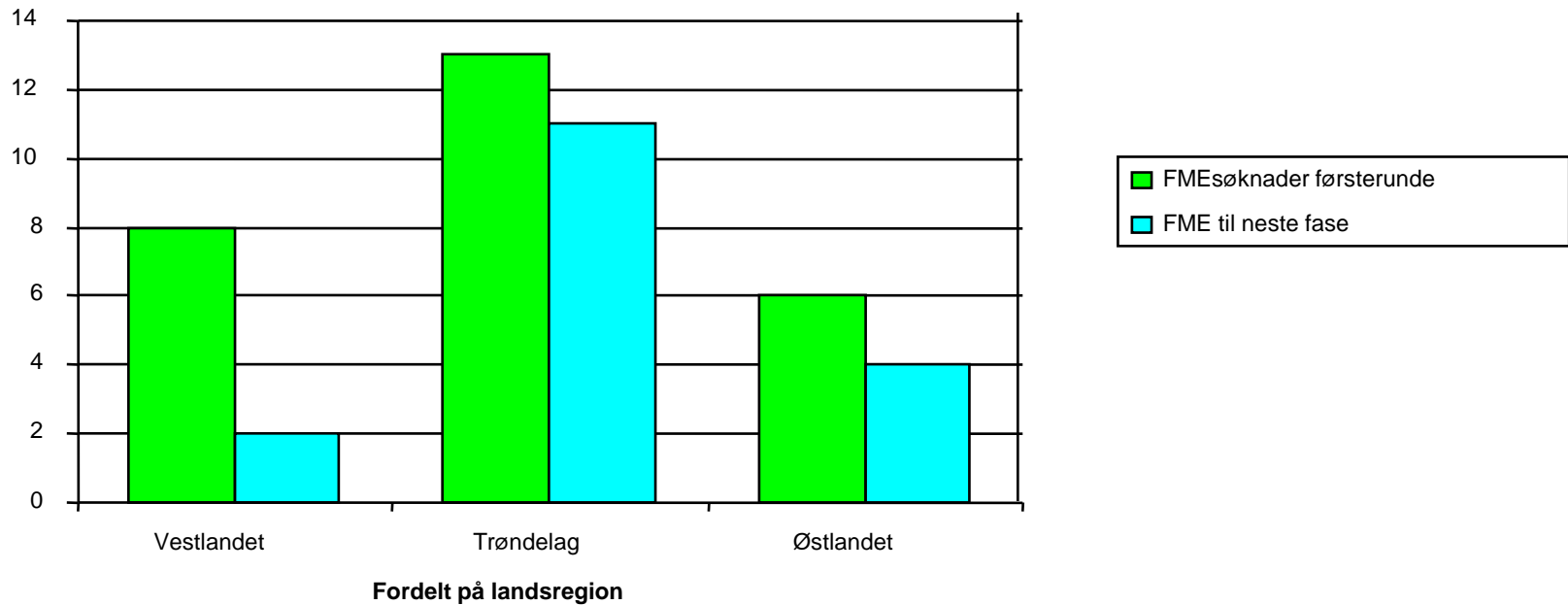
Innovative industrielle klynger

- Forsking
- Testanlegg for forskning og industri
- Industrielle aktører
- Venture kapital
- Forskings, næringsmessig og industriell samordna strategi



Forskingssentra for miljøvenleg energi

FME søknader



Det må tenkjast nytt !!

- Nye premisser for eksisterande virkemiddel
- Aktiv involvering/mobilisering av alle forskingsmiljø
- Vitskapleg infrastruktur av industrielle storleik
- Langsiktig