

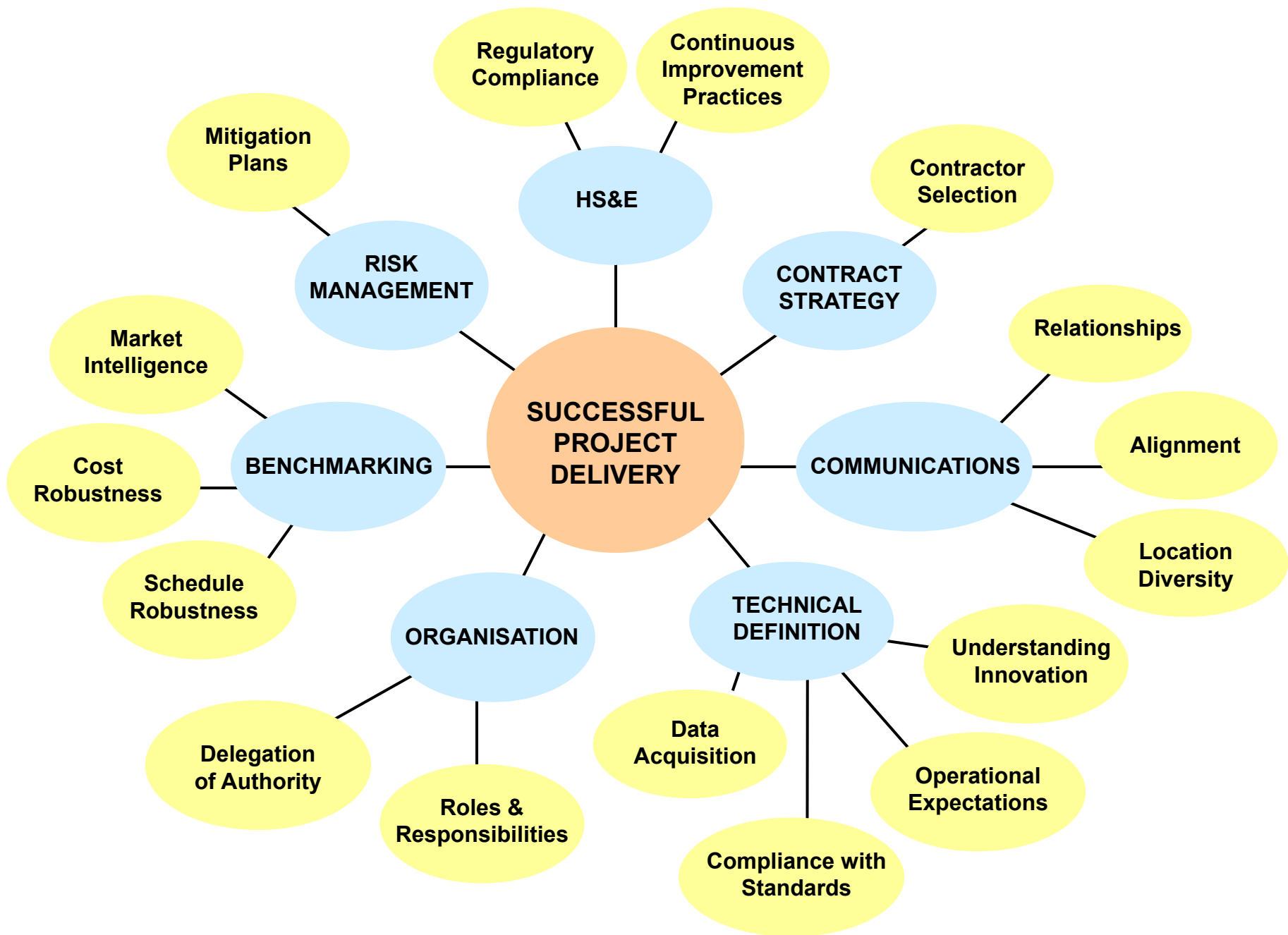
# Mega Gas Projects

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## What's the difference between 'normal' smaller projects and 'mega' projects?

- They all have stakeholders
- They all have an operator
- They all need industry (contractors and suppliers)
- They all have customers
- They all have to comply with regulatory authorities
- They all have interested NGOs
- They all need to be financed
- They all rely on technology (proven and/or innovative)
- They all should be delivered to defined HS&E standards/legislation
- They all have field life
- They all require to be operated safely and efficiently when completed

**So... the difference is the size = greater complexity = increased risk = higher level of challenge**

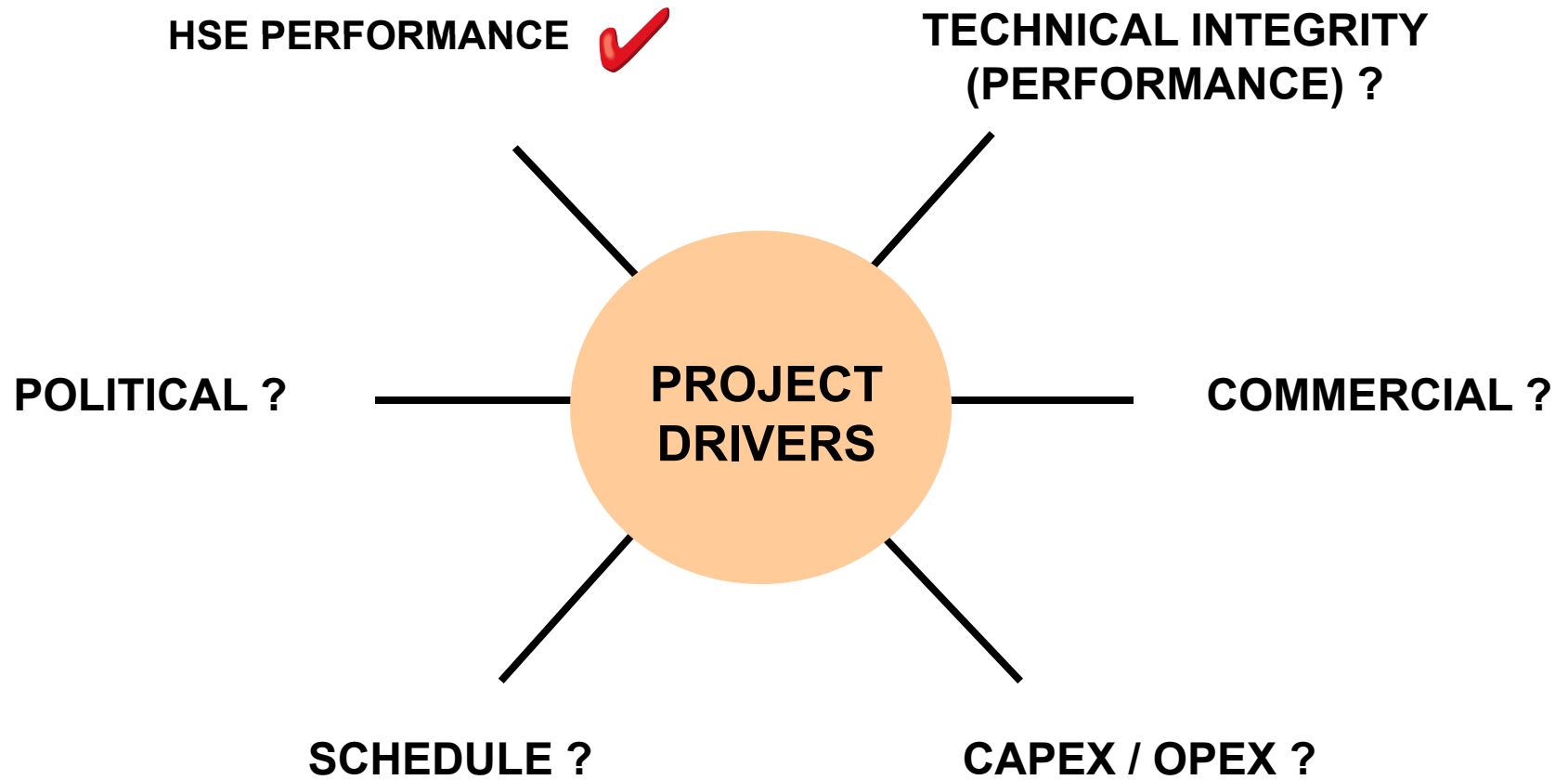


# Project Delivery – Principal Challenges

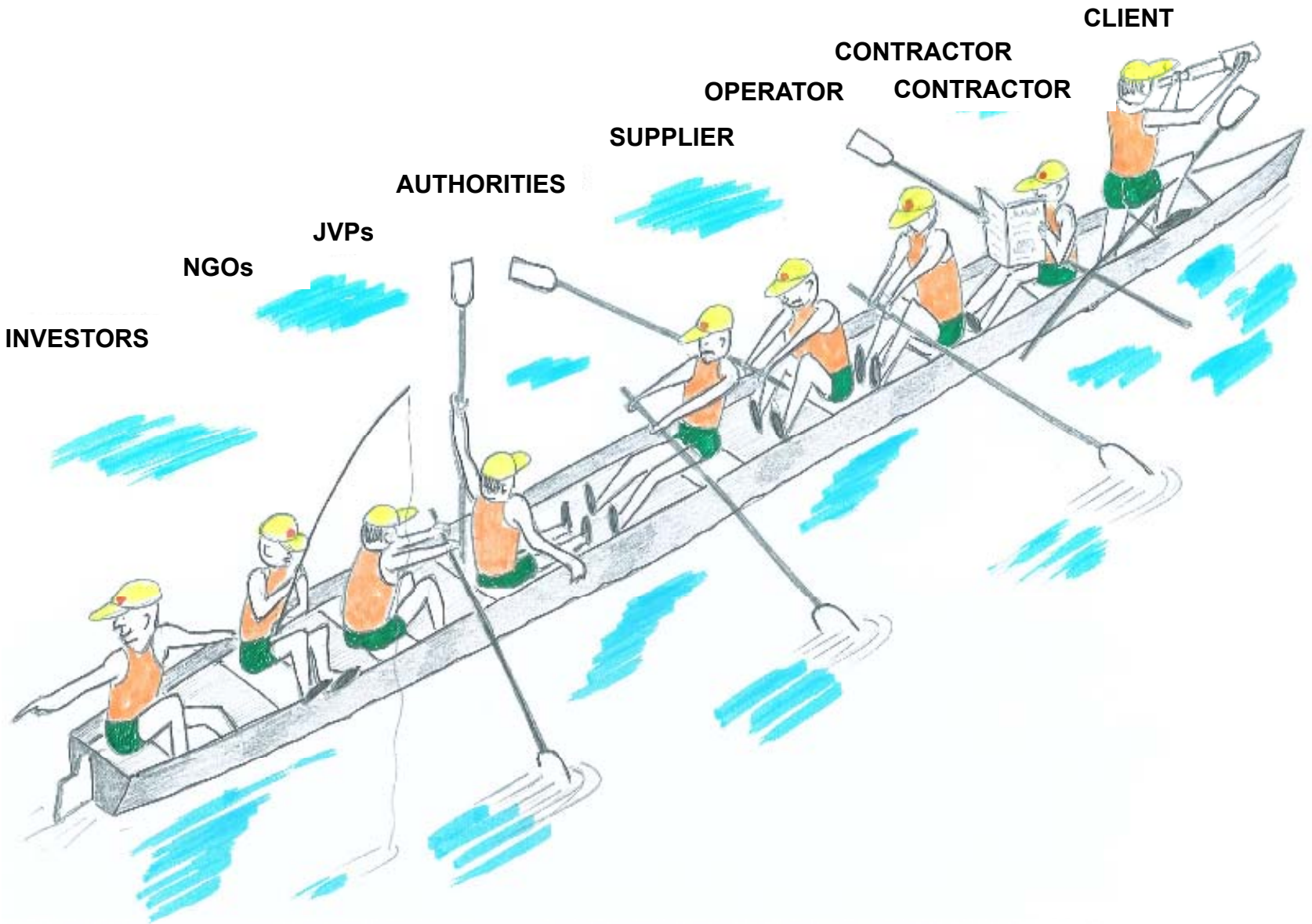
- Resource Constraints
  - Global / Australia / Perth
- Interface Management
  - Location Diversity / Time Zones
- Technology
  - Proven vs Innovative
- Political Agendas
  - Governments / NGOs / JVPs / Management
- Environmental Sensitivities
  - Global / National / Local
- Managing the Unknowns
  - Risk Mitigation

AND

- Stakeholder Expectations
  - Need for clarity on the **“Project Driver”**



**ESSENTIAL TO HAVE ALIGNMENT BETWEEN ALL STAKEHOLDERS**



**INVESTORS**

**NGOs**

**JVPs**

**AUTHORITIES**

**SUPPLIER**

**OPERATOR**

**CONTRACTOR**

**CLIENT**