

## INTEGRATED CLOSURE SERVICES FOR THE ENERGY SECTOR



We provide world-class closure services to our clients to help deliver projects across the energy sector.

### Our capabilities

Hatch offers a unique combination of engineers, scientists, environmental specialists and project management professionals that allows us to take a fully integrated approach to closure planning, design and implementation within the energy sector.

#### *Closure Planning*

Hatch can assist clients during the pre-feasibility and feasibility phases of a project as well as evaluating opportunities for more cost effective closure. We add value by reviewing and updating closure plans on a regular basis to incorporate planning changes, new operations, and new technology to improve closure designs or reduce closure costs.

#### *Scope of Services*

Hatch's Environmental Services Group is an experienced team of scientists, engineers, and planners who navigate complex regulatory environments and provide innovative, practical, and sustainable solutions for our clients. Our environmental professionals bring together scientific expertise and strategic advice based on our thorough understanding of local, state and federal requirements to increase certainty in cost and schedule.

We help clients manage issues in a cost-effective manner throughout all stages of project development by bringing broad knowledge and local experience

on environmental regulations and standards to ensure compliance in project delivery. We can assist clients with:

- Engineering studies and design
- Construction and demolition management
- Waste management
- Urban Solutions and Post Closure Land Use Master Planning

#### *Project Planning and Management*

Projects need a customized project-management strategy, built on global expertise, innovative delivery tools, and led by the most experienced project managers in the business. As your partner, we do our homework. We explore new ways to not just improve project-delivery efficiencies today, but to recommend and implement the best strategies to set you up for the future. These include:

- Project execution planning
- Program management
- Risk management
- Health and safety management
- Quality management
- Estimating and scheduling

#### *Project Experience*

We have recently completed studies covering the de-energization, decontamination, demolition, remediation, and rehabilitation of a number of large industrial facilities in environmentally sensitive zones.

### Contacts

#### **Zoe Shelley**

AUA Regional Lead  
Mob: +61 409 784 954  
Zoe.shelley@hatch.com