

# DIVERGENT RESOURCE SERVICES

## Capability Statement

**Practical support where intent meets execution.**

**Integrated site, asset, and project support, delivered through a single, accountable contractor.**

**Agility. Innovation. Excellence.**

**Proudly WA-owned. Proudly supporting Australia's resource sector.**



## WHO WE ARE

Divergent Resource Services (DRS) is a Western Australian-owned technical services company supporting mining, resources, construction, and industrial operations across Australia.

DRS exists to close the gap between engineering intent and on-site execution.

Across the industry, projects and operations are often supported by multiple contractors working in isolation — documentation written without field input, assets handed over without readiness, environmental and heritage requirements managed separately from delivery, and risk ultimately transferred to frontline teams.

DRS was formed to address this reality.

We operate as a single, integrated delivery partner, supporting assets, people, systems, and compliance under one engagement. By combining technical writing, asset maintenance and inspection, operational readiness, environmental and heritage support, and site-based field services, DRS reduces contractor interfaces, mobilisation burden, and execution risk.

We work directly with site-based teams, supervisors, maintainers, environmental practitioners, and project stakeholders to deliver practical, site-ready outcomes that stand up in real operating environments.



## OUR DELIVERY MODEL

### Integrated Site, Asset & Project Support

DRS is structured to be engaged as a one-stop contractor, capable of delivering multiple workstreams under a single scope, mobilisation, and reporting line.

This integrated model allows clients to:

- Reduce the number of contractors on site
- Simplify onboarding and mobilisation
- Eliminate gaps between disciplines
- Maintain clear accountability for delivery
- Improve coordination across assets, people, and compliance

Engagements may be project-based, embedded, short-term, or long-term, depending on site needs and risk profile. Where specialist capability is required beyond our direct delivery, DRS will source, coordinate, and manage those services under the same engagement.

### Site-Based Delivery & Support Capability

DRS maintains site-ready field capability, including support vehicles and equipment, to deliver inspections, maintenance support, readiness verification, and field services across operational and remote environments.

This capability enables DRS to mobilise efficiently and execute integrated scopes of work without reliance on third-party vehicle or field support, reducing mobilisation complexity and improving delivery consistency.

Site-based delivery capability underpins DRS's role as a single engagement partner, supporting technical, maintenance, environmental, and readiness activities under one mobilisation and reporting structure.



## HOW WE WORK

Our approach is consistent across all service areas and grounded in operational reality:

- Understand the site context, task environment, and risk profile
- Engage site subject matter experts early
- Align OEM guidance, site standards, and statutory requirements
- Build systems, documentation, and processes for use — not just approval
- Validate outcomes in the field prior to handover
- Deliver work that is genuinely ready to deploy



## DRS ONE-STOP SUPPORT PILLARS

### PILLAR 1: PROJECT & ASSET START-UP SUPPORT

Early decisions shape long-term asset performance, compliance, and cost. DRS supports projects and operations during early phases to prevent issues arriving on site.

Services include:

- Project start-up and early mobilisation support
- Asset sourcing, procurement support, and hire coordination
- Review of OEM documentation and vendor data
- Build specification development and verification
- Pre-mobilisation inspections and readiness checks
- Environmental due diligence advice
- Environmental constraint and opportunity assessments
- Identification, sourcing, and coordination of specialised technical services

#### **Outcome:**

Risks, gaps, and constraints are identified early — before they impact schedule, cost, or compliance.



## PILLAR 2: MASTER DATA, TECHNICAL WRITING & TRAINING RESOURCES

Clear, structured information underpins safe work, reliable assets, and consistent execution. DRS builds and maintains the operational backbone that sites rely on.

Services include:

- Master data uplift and asset register development
- Asset hierarchies, equipment numbering, and CMMS structures
- Technical writing (SWIs, SOPs, inspection forms, task packs)
- Safety documentation and procedures
- Training and competency materials for operators and maintainers
- Alignment of documentation with maintenance strategies and operational workflows
- Short- and long-term technical writing and master data resource support

### Outcome:

Systems, documentation, and training resources that are practical, current, and usable in the field.



## PILLAR 3: SAFETY, TRAINING & CONTRACTOR READINESS

People readiness is as critical as asset readiness. DRS supports workforce and contractor mobilisation through structured, practical readiness processes.

### Services include:

- Safety and training documentation
- Contractor mobilisation and readiness packs
- Site-specific onboarding and readiness support
- Role-specific work instructions and task documentation
- Verification of contractor readiness prior to mobilisation
- Short- and long-term safety and training resource support
- Sourcing and coordination of specialist safety and training services

### Outcome:

Reduced onboarding friction, fewer mobilisation delays, and improved task consistency.



## PILLAR 4: ASSET MAINTENANCE & INSPECTION FRAMEWORKS

DRS integrates inspections, maintenance frameworks, and site-based support to reduce fragmented accountability across asset lifecycles.

Services include:

- Asset inspections (pre-mobilisation, on-hire, off-hire, and handover)
- Development of asset inspection frameworks and regimes
- Maintenance strategy development and alignment
- Embedded maintenance and inspection support
- Condition reporting and readiness verification
- Short- and long-term maintenance and inspection resource support
- Coordination and sourcing of specialised inspection and technical services

DRS supports asset maintenance and inspection frameworks across light vehicle fleets, ancillary equipment, and heavy mobile equipment, providing consistent inspection, verification, and readiness support aligned to site standards and operational requirements.

**Outcome:**

Assets are introduced, operated, and maintained with clarity, consistency, and reduced risk.



## PILLAR 5: OPERATIONAL READINESS, HANDOVER & MOBILISATION

Operational readiness is the point where intent must translate into reality. DRS supports readiness outcomes — not just deliverables.

Services include:

- Operational readiness assessments
- Asset handover support
- Mobilisation planning and execution
- Documentation uplift prior to go-live
- Maintenance and operations alignment
- Field validation prior to commissioning or production
- Short- and long-term operational readiness resource support

### **Outcome:**

Assets and teams are genuinely prepared for safe, reliable operation.



## PILLAR 6: ENVIRONMENTAL, HERITAGE & STAKEHOLDER SUPPORT

Environmental and heritage requirements are integrated into delivery — not treated as a parallel workflow.

Services include:

- Environmental due diligence advice
- Environmental constraint and opportunity assessments
- Ecological and heritage survey support, coordination and reporting
- Environmental Approvals (EP Act Part V, RiWI Act, Mining Act)
- Environmental compliance auditing and reporting
- Development and implementation of Environmental Management Systems
- Ground disturbance monitoring
- Traditional Owner liaison and cultural heritage support
- Stakeholder consultation and engagement for environmental matters
- Advocacy and representation to regulators, key stakeholders, and decision-makers
- Short- and long-term environmental and heritage resource support
- Sourcing and coordination of specialised environmental and heritage services

### **Outcome:**

Compliant access, informed decision-making, and reduced risk to project delivery and reputation.



## RESOURCE & SPECIALIST SOURCING CAPABILITY

(Applies across all pillars)

DRS provides both short-term and long-term resource support across all service areas. Where specialist capability is required beyond our direct delivery, DRS will source, coordinate, and manage those services under the same engagement.

This provides clients with:

- A single point of accountability
- Reduced contractor interfaces
- Simplified mobilisation and management
- Clear ownership of outcomes

## TYPICAL ENGAGEMENTS

DRS is commonly engaged to support:

- Project start-up and early mobilisation
- Asset sourcing, hire, and readiness verification
- Documentation uplift and master data programs
- Asset inspections and maintenance framework development
- Contractor readiness and mobilisation support
- Operational readiness and handover remediation
- Environmental approvals, surveys, and compliance support
- Embedded technical, environmental, and readiness resources

Engagements are structured to suit site conditions, timelines, and operational risk — with a focus on practical delivery and minimal disruption.

RESOURCE & SPECIALIST  
SOURCING CAPABILITY

## GET IN TOUCH

Partner with Divergent Resource Services and engage a single contractor capable of supporting your operation from early planning through to steady-state operation.



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**[www.divergentresourceservices.com.au](http://www.divergentresourceservices.com.au)**

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