



# RADESKI EARTHMOVING

## CAPABILITY STATEMENT





# RADESKI EARTHMOVING

## Contents

Introduction .....	3
About Us .....	4
What we stand for .....	5
Our Capabilities .....	6
Plant and Equipment .....	9
OH&S, Environment & Quality .....	10
Project Controls .....	12
Our People .....	13
Relevant Experience .....	14
Clients and Major Projects .....	18
Contact Us .....	19



# RADESKI EARTHMOVING

## Introduction

Radeski Earthmoving is a rural NSW owned and operated company specialising in bulk earthworks for the agricultural, commercial, industrial, and resources sectors.

We believe a collaborative approach is the best way to successfully deliver projects regardless of size or complexity.

Radeski Earthmoving is pro-active in working with clients and other stakeholders to continuously develop business processes to meet the changing requirements of the industry and the environments in which it operates.

In addition to recognising that each client has unique requirements, Radeski Earthmoving is committed to the following key principles:

- Close collaboration with all involved in the delivery process
- A pro-active and non-confrontational approach
- Working beside and with the client's representatives to overcome challenges
- A guarantee of the highest quality output, without compromising on safety
- Respecting the environment and the communities within which it operates

Radeski's ethos is firmly focused on relationships that build trust and success.

The Company has grown by working closely beside its customers to deliver their objectives in a cost effective and mutually profitable manner.

Radeski Earthmoving welcomes new opportunities and we pride ourselves on our ability to deliver on any project presented.







# RADESKI EARTHMOVING

## About Us

Established in 2004 by Mark Radeski, Radeski Earthmoving is a well-respected, privately owned and operated earthmoving company, based in the township of Hay in the Riverina region of rural NSW.

At inception, the company's vision was to provide earthmoving services to local farming operations. As a result of its exceptional rate of growth and strong performance record, the company exceeded its preliminary vision and branched out beyond the local farming space.

Radeski Earthmoving has successfully entered into project work contracts associated with agricultural corporations, government initiatives and environmental and solar earthworks contracts, with additional work being offered by satisfied clients.



# RADESKI EARTHMOVING

## What we stand for

Radeski Earthmoving is one of the most reliable and trusted earthmoving companies in the Riverina.

We know the value of supporting our local community and the regions in which we operate, and always endeavour to source our parts and labour locally.

Our reputation has been built on our promise to never compromise on safety and quality.

Radeski Earthmoving values its customers and takes pride in building and maintaining relationships with them while providing the highest level of quality crafted earthmoving.







# RADESKI EARTHMOVING

## Our Capabilities

- **GPS land forming & levelling machine control** – Radeski uses precision Trimble GCS900, state of the art 3D Earthmoving Grade Control System, that puts design surfaces, grades and alignments inside the cabin. The accuracy of the equipment ensures grade within tolerances on the first pass, reducing our work time and increasing our productivity.
- **Channels and drainage** – to complement project finalisation, environmental/wetland projects, large scale agricultural operations, and completing full Hydrology plan execution.
- **Water storage construction** – for any size storage from large agricultural to government infrastructure
- **General bulk earthworks** – In a range of situations over a variety of projects including solar & wind farms, rehabilitation works, large subdivisions and large level pads and hard stand areas.
- **Road base construction** – including roads and tracks within project footprints.
- **Transport of wide loads** – specifically transport of over width and length machinery and piping. Additional general transport of specific project materials for example solar panels, containerised consumables, structural steel, culverts and precast infrastructure.
- **Bulk Sand, Gravel & Rock Transport** – Specific to bulk project requirements.



# RADESKI EARTHMOVING

- **Early contractor engagement** – giving input and advice to our Clients on the design as it is being developed unlocking unrecognised risks and potential efficiencies in methodology, which ultimately leads to better price optimisation.







# RADESKI EARTHMOVING

- **Trimble Drone - Aerial survey, Mapping & Analysis**
  - Track volumes, overall progress, and design conformance
  - View and compare against your final design surfaces in 3D overlay to see job progress
  - Calculate volumes quickly to check contract conformance and see proof of site changes in a visual timeline
  - Better road and traffic management
  - Reduce wear on constructed roads/tracks
  - Avoid sending personnel to hazardous, culturally sensitive or hard-to-reach areas
  - Avoid environmental fines
  - Mark off no-go zones and site boundaries to let everyone know where to be cautious
  - Get a visual timeline of site changes to demonstrate regulatory conformance





# RADESKI EARTHMOVING

## Plant and Equipment

Radeski Earthmoving's success is underpinned by our reliable and well-maintained fleet, consisting of:

- 7 x CASE STX 600 & 500 tractor and scoop combinations equipped with Field Level II and civil GPS systems
- 3 x Case Magnum 340HP Tractors c/w large cotton mulchers and spraying capability
- Kenworth 908 and expandable to 3.6m width quad float with dolly
- Kenworth T609 and various trailer combo's
- 4 x 623G scrapers
- GPS controlled Road graders
- Water Trucks & Carts
- Large Compactor, Smooth and Padfoot Rollers
- Service trucks
- Large portable fuel tankers
- Structural steel works
- Heavy machinery maintenance

All our plant and equipment are registered and comprehensively insured, and all our operators hold current and relevant qualifications.





# RADESKI EARTHMOVING

## OH&S, Environment & Quality

### Health & Safety

Radeski Earthmoving is fully committed to maintaining the highest standards of health, safety and welfare at all times.

The company's Health, Safety and Welfare Policy clearly defines its strict safety objectives.

The Director and his team routinely review the company's Health and Safety performance to ensure that standards are maintained and continually developed and improved on.

A structured and comprehensive Health and Safety Management System is employed at Radeski Earthmoving.

As part of Radeski's safety commitment, its Safety Department employs a highly motivated team of qualified safety and training professionals to provide guidance and support to the construction teams.

The Safety Department advises, monitors, reviews and audits the Health and Safety Management System to incorporate new legislation, technology, work practices and client requirements.



### Environment

Radeski's environmental objectives are underpinned by a commitment to operate in an environmentally responsible manner. Each project undertakes environmental management through the development and implementation of:

- Environmental plans that include impact assessments
- Pollution prevention measures
- Regular on-site inspections and audits



# RADESKI EARTHMOVING

## Quality

Radeski Earthmoving develops bespoke management plans to suit each individual project. This ensures that our clients receive a highly documented and quality project, where witness and hold points are maintained. These will ensure that the project is tracked for non-conforming works, inspections and tests are carried out, and any manufacturing data reports (MDR) are submitted to the client.





# RADESKI EARTHMOVING

## Project Controls

Radeski Earthmoving understands the importance of knowing the status of all its Projects. As such we are committed to having people and systems in place that can track and monitor projects. As part of our commitment to working closely with our Clients we understand how vital it is to regularly update them on project status, potential areas of over run, and forecast completion information. This enables the project team to determine whether the Works are ahead, on or behind schedule - and make future decisions accordingly. Radeski has the ability to monitor projects with dedicated software such as Primavera and Microsoft Project, or simply with programs such as Microsoft Excel - tailored to customer requirements.



AG	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ
Block	Total Cut Vol m3	Total Cut Vol %	Actual Cut Vol m3	Actual Cut Vol %	Block Group	Total Cut Vol m3	Total Cut Vol %	Actual Cut Vol m3	Actual Cut Vol %	
1	8,313	5.26%	8,313	5.26%	803-05	66,831	42.25%	66,831	42.25%	
2	33,853	21.40%	33,853	21.40%	806-12	77,171	48.79%	77,171	48.79%	
3	3,978	2.51%	3,978	2.51%	819-18	14,171	8.96%	14,171	8.96%	
4	20,104	12.71%	20,104	12.71%	Total	158,173	100.00%	155,018	98.01%	
5	585	0.37%	585	0.37%						
6	9,239	5.84%	9,239	5.84%						
7	3,233	2.04%	3,233	2.04%						
8	6,269	3.96%	6,269	3.96%						
9	23,679	14.97%	23,679	14.97%						
10	32,466	20.53%	32,466	20.53%						
11	111	0.07%	111	0.07%						
12	2,174	1.37%	2,174	1.37%						
13	10,076	6.37%	6,921	4.38%						
14	-	0.00%	-	0.00%						
15	-	0.00%	-	0.00%						





# RADESKI EARTHMOVING

## Our People

Radeski Earthmoving requires a high standard of work from its employees, who have been integral to building the company's profile and reputation.

We have a team of dedicated, qualified and safety conscious Plant Operators supported by experienced Supervision, Safety Management, Technical Support, Administration and experienced Project Management.

The team works closely with our clients from the preliminary design stage through to completion.

Our aim is to add value to projects by providing innovative and cost-effective solutions to optimise our clients' ideas and exceed their highest expectations.





# RADESKI EARTHMOVING

## Relevant Experience

**CLIENT:** Webster Limited

**PROJECT:** Various projects

**LOCATION:** Throughout the NSW Riverina, Hay, Sydney, the Northwest.

**DURATION:** 2013 – 2019 current

**PROJECT DETAILS:** Radeski have had a long-term Relationship with Webster Limited, undertaking a wide variety of Projects. These range from bulk earthworks for new farm plan land-forming, to refurbishment of existing layouts to road building, to constructing and maintenance of large water storages. Heavy haulage and transport, labour hire, and decommissioning infrastructure are also a regular service provided.





# RADESKI EARTHMOVING

**CLIENT:** Beon Energy Solutions

**PROJECT:** Yatpool Solar Farm

**LOCATION:** Yatpool, Victoria

**DURATION:** Feb 2019 – June 2019

**PROJECT DETAILS:** Radeski Earthmoving undertook the cut & fill package comprising a combined cut/fill total in excess of 260,000 m<sup>3</sup>, as well as 4.5km of internal tracks and associated drainage and hydrology works.





# RADESKI EARTHMOVING

**CLIENT:** Biosar

**PROJECT:** Kiamal Solar Farm

**LOCATION:** Ouyen, north-western Victoria

**DURATION:** Nov 2018 – April 2019

**PROJECT DETAILS:** Radeski Earthmoving, alongside Rusca Bros, completed the bulk earthworks and levelling as well as internal roads.



**CLIENT:** Comdain Infrastructure

**PROJECT:** Nimmie Caira Water Infrastructure Modifications

**LOCATION:** Maude, NSW

**DURATION:** Feb 2019 – May 2019

**PROJECT DETAILS:** Radeski Earthmoving undertook the Construction of new channels, channel upgrades and associated earthworks of the diversion of flows from Nimmie Creek to the North and South Caira channels and Eulimbah Swamp for the Nimmie-Caira Water Infrastructure Project. In excess of 400,000m<sup>3</sup> of material cut/filled incorporated into over 9km of channels constructed.





# RADESKI EARTHMOVING

**CLIENT:** Delta Poultry

**PROJECT:** Upgrade

**LOCATION:** Griffith NSW

**DURATION:** Feb 2019 – May 2019

**PROJECT DETAILS:** Earthworks associated with new shed pads as well as tracks and roads.



**CLIENT:** CCB Envico

**PROJECT:** Hay Sewage works

**LOCATION:** Hay, NSW

**DURATION:** June 2018 – August 2018

**PROJECT DETAILS:** Construction of storage and clay lining

**CLIENT:** Paterson's "Hells Gate" Feedlot

**PROJECT:** Ongoing works

**LOCATION:** Hay, NSW

**DURATION:** Oct 2016 – 2019 ongoing

**PROJECT DETAILS:** Irrigation earthworks, water storage construction & heavy haulage services

**CLIENT:** Summit Ag

**PROJECT:** Various

**LOCATION:** Hay, NSW

**DURATION:** 2017 – 2019

**PROJECT DETAILS:** Irrigation earthworks and farm plans

**CLIENT:** Kingspan

**PROJECT:** Various transport and logistics

**LOCATION:** Australia wide

**DURATION:** 2018 – 2019 ongoing

**PROJECT DETAILS:** Transport of small and large residential/commercial water storage tanks





# RADESKI EARTHMOVING

## Clients and Major Projects

*We would like to thank our clients for the continued support and opportunities they have provided us since the formation of Radeski Earthmoving.*



WEBSTER



KIAMAL SOLAR FARM





# RADESKI EARTHMOVING

## Contact Us

**Mark Radeski – General Manager/Director**

Phone: +61 429 146 477

Email: [Mark.Radeski@radeski.com.au](mailto:Mark.Radeski@radeski.com.au)

Address: PO Box 330, Hay NSW 2710

**John Jenkins – Project Manager**

Phone: +61 419 539 331

Email: [John.Jenkins@radeski.com.au](mailto:John.Jenkins@radeski.com.au)

**Ben Renfrey – Technical Services Manager**

Phone: +61 439 742 331

Email: [Ben.Renfrey@radeski.com.au](mailto:Ben.Renfrey@radeski.com.au)

**Contact us today for a Quote or our Schedule of Rates**

Email: [admin@radeski.com.au](mailto:admin@radeski.com.au)

Web: [www.radeskiearthmoving.com.au](http://www.radeskiearthmoving.com.au)



**Radeski  
Earthmoving**  
SATELLITE & GPS CONTROLLED LAND FORMING & LEVELLING

