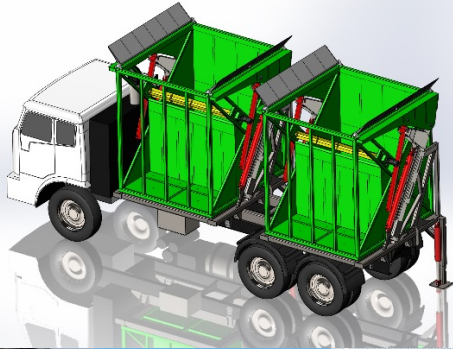


# EDMS Australia

7 Cava Close BUNGALOW QLD 4870 Tel +617 4033 8100 Email [cairns@edmsaustralia.com.au](mailto:cairns@edmsaustralia.com.au)  
Website [www.edmsaustralia.com.au](http://www.edmsaustralia.com.au)

## ENGINEERING SERVICES



### EDMS Australia

EDMS Australia (EDMS) is an Engineering, Construction and Project Management Company, established on the 1st December 2005.

The company has an Engineering Division in Cairns and a Fabrication and Construction Division in Townsville, North Queensland

EDMS continually develops and positions its resources to be a leader in construction, engineering consulting, technical support, inspection services and design drafting for Defence, Marine, Sugar, Industrial, Agricultural and Resource projects.

EDMS Australia's industry-diverse team is ready to meet your challenge and offer innovative solutions.

### Our Services

EDMS is an established EPCM Company providing specialist professional engineering and design services for Commercial Industry.

EDMS Australia's RPEQ certified Mechanical Engineers are experienced in materials handling systems, storage bins and silos, pressure vessels, process piping systems and tanks.

EDMS Australia provides specialist professional Electrical Engineering and design services, our RPEQ and TUV certified engineers have wide industry, monitoring and control system and power generation experience.

The EDMS Townsville Fabrication and Construction Division has a comprehensively equipped General Engineering workshop with competent and experienced tradespersons capable of handling a wide variety of projects.

### HOW WE CAN HELP

Our diverse range of engineering services include:

- Engineering Design
- Project Management
- Detail Drafting
- General Fabrication
- Repairs
- Modifications and Improvements
- System integration
- On-site Demolition and Installation of Plant and Equipment
- Electrical supply, distribution and control systems
- Technical Publications

For further information please contact EDMS Australia