



UNIVERSITY OF
NEWCASTLE

THE UNIVERSITY OF NEWCASTLE RESEARCH ASSOCIATES (TUNRA)

Advancing Industry Through Research

TUNRA, a wholly owned subsidiary of the University of Newcastle, bridges the gap between academia and industry by enabling businesses, government, and other organisations to connect with University experts for consulting services, contract research, specialised testing, industry training, and short courses. Focused on collaboration, translation, and growth, TUNRA creates impactful solutions that address business challenges and foster innovation.

PARTNERSHIP CAPABILITIES

- Consulting and contract research projects
- Specialised testing services
- Industry short courses and professional training
- Bulk materials handling and optimisation services
- Hosting joint venture projects and facilitating commercial collaborations

PROVEN IMPACT

- Co-creation of solutions that address real-world business problems
- Delivery of knowledge-based solutions tailored to industry needs
- Support for future leaders through scholarships for undergraduate and post-graduate students
- Established platform for impactful hosted projects

TRANSFORMING BULK MATERIALS HANDLING WITH PRECISION DESIGN

Since its establishment in 1975, TUNRA Bulk Solids (TBS) has continued to be highly respected both nationally and internationally for its professional industry consulting services and cutting edge research and technological developments in the many areas encompassed by bulk solids handling, processing and conveying. TBS has successfully completed in excess of 5,000 projects for more than 1000 companies in over 40 countries. While the work of TBS covers the handling and processing of powders and bulk materials in industries ranging from power generation, chemical processing, agriculture, manufacturing, food production and pharmaceutical, the major thrust has always been towards mining and minerals processing.



CONTACT US:

The University of Newcastle
Research Associates (TUNRA)
tunra@newcastle.edu.au

