

## Overview

McMillan Engineering Group has the equipment and personnel to calibrate a wide range of hydraulic jacks & cylinders. Our dedicated force calibration laboratory has the ability to calibrate up to 10,000kN with NATA accreditation.

This service is available for new orders, MEG overhauled jacks & cylinders and field equipment. All field equipment is inspected and tested prior to calibration.

## NATA Accreditation

McMillan Engineering Group is currently NATA accredited to calibrate hydraulic cylinders & jacks up to 4500kN. Accreditation No. 19004.

All calibration is carried out in accordance with AS 2193: 2005

## Equipment

- Dedicated calibration laboratory
- Mono jack test rig
- 500T test rig
- 1000T test rig

## The Future

We are currently working towards calibration of jacks and cylinders up to 30,000kN. This will include a purpose built test rig and NATA accreditation.

Once complete we will be the only site in Australia with the ability to calibrate to this level.

