Creep Testing and Life Assessment Service

ANSTO Materials operates a high quality creep testing laboratory with a range of testing machines capable of testing a variety of materials to determine their creep performance. We use high precision measurement of strain and temperature during testing to provide the maximum amount of information to enable a subsequent life assessment of your component to be made.

We specialise in miniature sample testing in vacuum for the best possible results and avoidance of oxidation. With over 20 years experience of testing materials for a range of industries we have developed extensive skills in testing and life assessment backed by a comprehensive database of materials data.

For further information, please contact
Sam Humphries – Leader, Testing & Development
ANSTO, PMB 1 Menai NSW 2234, Australia
Ph: +61 2 9717 3497    Fax: +61 2 9543 7179
Email: sam.humphries@ansto.gov.au