QCC Resources has extensive experience in coal resource evaluation.

Core Capabilities
» Resource quality assessment
» Unification of data from different testing programmes
» Design, supervision and evaluation of laboratory test programs
» Practical mine planning algorithms for coal preparation and quality
» Expertise in audit and design of sampling systems
» Coal handleability, spontaneous combustion and blending
» Raw and product tonnage prediction and reconciliation (from reserves to end use)
» Validating, collating and interpreting coal quality data from exploration and operational sources
» Deriving reliable estimates with respect to all aspects of in situ density and coal moisture
» Developing coal preparation and product options from exploration and/or bulk sample data, including assessment and adjustment base data as required
» Maximising use of slim and LD core information in the development of computational algorithms to convert ROM tonnage from mine planning programs into practical product yields and ashes.