

Indonesia CBM Data Package



Advanced Resources
International, Inc.

Advanced Resources offers the first comprehensive evaluation of the coalbed methane potential of Indonesia, estimated at 500 Tcf. This GIS-based study incorporates non-confidential but difficult-to-locate geologic, reservoir, engineering, and test data from 10 major coal and CBM basins.

Contact:

Scott Stevens
Advanced Resources International, Inc.
4501 Fairfax Drive
Arlington, VA 22203 USA
1-703-528-8420
sstevens@adv-res.com

- Summary
- National CBM Resource Map
- Depth maps
- Thickness maps
- Pipeline Infrastructure
- Population Centers
- Stratigraphy
- Type Logs
- Structure
- Mine Locations
- Well & Corehole Locations
- Rank
- Coal Properties
- Gas Content & Isotherm
- Operator Activity
- ArcView Database

