

The measure of NEDO to the Coal Mines in Methane to Markets

Kenji Iida Project Coordinator Coal Projects Department New Energy and Industrial Technology Development Organization, Japan

Organizational Profile



 \bigcirc Designation

New Energy and Industrial Technology Development Organization (NEDO)

(established October 2003 as an Incorporated Administrative Agency)

 \bigcirc Mission

As Japan's largest public management organization promoting research and

development as well as the dissemination of industrial, energy and $\operatorname{environmental}$

technologies, NEDO has a crucial mission to carry out. ⊖Budget

Approximately 216.5 billion Japanese yen (FY2007)



The measure of NEDO to the Coal Mines in Methane to Markets



1. Representative Office in Washington, DC of NEDO as a leading part take part in coal subcommittee meeting as member and Project Network Member from November 2004%.

 \times NEDO is not a member of subcommittee meeting on the M2M website now.

2. NEDO's Travel Support for M2M Coal subcommittee meeting

Date	Place / Conference	Subject country of NEDO's travel support
Dec 2005	Beijing Regional WS	5 experts (Argentina, India, Nigeria, Russia & Ukraine)
May 2006	Tuscaloosa M2M Coal SC	5 experts (Argentina, China, Mexico, Nigeria & Russia)
Oct 2006	Brisbane M2M Coal SC	5 experts (China, India, Nigeria, Russia & Ukraine)
_		AEDPersuspportingd Mexico, thigenly (10krtine)el ts to collect or present technical data
		min epmethaokindex elonment <u>Mopporty</u> unitiosa ed Rissia) supported country.

3. NEDO has exchanged information of coal mines in M2M among the project network

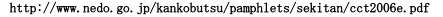
 \sim _ members in Iapan. \sim 28 CMM Project Network Members (21 organizations)

Reference (1)

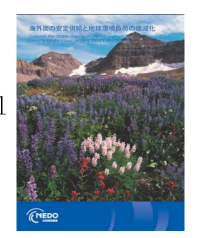
「Towards the Stable Supply of Overseas Coal and Decreasing the Load on the Global Environment」

http://www.nedo.go.jp/kankobutsu/pamphlets/sekitan/kaigaitan2006.pdf

「Clean Coal Technologies in Japan」 -Technological Innovation in the Coal Industry-











NEDO

Reference (2)

Kyoto Mechanisms Credit Acquisition Program FY2007

(1) Kyoto Protocol Target Achievement Plan				(2) Objectives and Importance of Program
Greenhouse gases	Target		FY2007 Budgets for Kyoto Mechanisms	Acquisition of credits necessary to meet Kyoto obligation
	Emissions Is FY2010 (million tone CO2)	Compared to EV1990	Credit Acquisition Program Maximum amount that can be contracted in FY2007 for credits to be delivered between FY2007-2013: 40.7 billion yen* (*includes FY2007 budget of: 12.2 billion yen) Year-round requests for and acceptance of proposals in order to select best performing projects.	 Despite maximum domestic efforts and countermeasures, a shortfall of 1.6% is anticipated. Deficit will be made up through use of Kyoto Mechanisms Credit Acquisition Program. Fulfill Kyoto obligation cost-effectively Expansion of potential credit supply through the establishment of advanced-technology projects
(1) Energy related CO;	1,056	+0.6%		
(2) CO ₂ from non- related sources	70	▲0.3%		
(3)Methane	20	▲0.4%		
(4) N ₂ O	34	▲0.5%		
(5) Emission of HFCs, PFCs & SF,	51	+0.1%		
Sinks, including forests	▲48	▲3.9%	Japanese government will use Kyoto Mechanisms to acquire credits in order to satisfy Kyoto Protocol obligation	Contributions to Sustainable development in developing countries Contributions to global warming countermeasures
Kyoto Mechanisms	▲20	▲1.6%		
Total	1,163	▲6.0%		

Contact: New Energy and Industrial Technology Development Organization (NEDO) Kyoto Mechanisms Promotion Department Tet +81-44-520-5195 Fax: +81-44-520-5196 E-mail: km-ap@nedo.go.jp http://www.nedo.go.jp/engitsh/



Thank you for your attention !

If you have any questions, please contact us by e-mail.

iidaknj@nedo.go.jp