Poland
ICE-CMM
Operating under auspices of the UNECE Group of Experts on Coal Mine Methane
Presidium of ICE-CMM Poland

Each of the host institutions of the Center has appointed a representative to the ICE-CMM Presidium:

Łukasz Kroplewski PGNiG – Chairman
PhD Zbigniew Lubosik GIG – Member
PhD Janusz Jureczka PGI-NRI – Member
PhD Piotr Kasza INIG-NRI – Member
ICE-CMM Poland Headquarter

The Chamber of the Natural Gas Industry Office
Kasprzaka 25 St., 01-224 Warsaw

ICE-CMM has a separate bank account and accounting. It operates on the basis of the *Rules and Regulations of the International Center of Excellence on Coal Mine Methane of The Chamber of the Natural Gas Industry*

The administrative support is currently provided by employees of the Chamber of the Natural Gas Industry and the founding member Institutions.
School of Underground Mining, Methane Session

Kraków, February 27-28th 2018
Participants:
Łukasz Kroplewski PGNiG
PhD Janusz Jureczka PGI-NRI
PhD Piotr Kasza INIG-NRI
PhD Jacek Skiba GIG

Presentation:
Pre-mine Drainage – Overview of CBM Projects in Poland
Pre-mining methane capture from coal deposits in the context of environmental protection and diversification of gas sources for Poland

Panel under patronage of ICE-CMM

Participants:

Raymond C. Pilcher
Jim Marshall
Michał Drabik
Łukasz Kroplewski
PhD Janusz Jureczka
PhD Piotr Kasza
Capacity Building Workshop on Best Practices in Coal Mine Methane Capture and Utilization
Colombia, July 24-25th 2018

Participants:
Janusz Jureczka PGI-NRI
Łukasz Kroplewski PGNiG

Presentation:
Pre-mine Drainage – Overview of CBM Projects in Poland
The forthcoming activities of ICE-CMM Poland

- Side event at the 24th Conference of the Parties to the United Nations Framework Convention on Climate Change (COP24), 3–14 December 2018, Katowice, Poland (organisation)
- Seminar at the School of Underground Mining, Methane Session, 24–28 February 2019, Cracow, Poland (organisation)
- Two day workshop on methane capture and use, 2019 (organisation)
The forthcoming activities of ICE-CMM Poland

- **Best Practice Guidance for Effective Methane Drainage and Use in Coal Mines** – final translation, 30 hard copies plus electronic version available on-line, IV quarter of 2018 / I quarter of 2019
- Addendum to *Best Practice Guidance for Effective Methane Drainage and Use in Coal Mines*
- Four case studies on implementation of best practices in effective methane drainage and use in operating coal mines in Poland and other countries cooperating with ICE-CMM to be delivered by December 2019
- Ongoing Promotional activities of *Best Practice Guidance for Effective Methane Drainage and Use in Coal Mines* – throughout 2019
- Contribution to the best practices (or recommendations) on sustainable management of abandoned coal mines, that is to be developed by the UNECE Group of Experts on Coal Mine Methane, to be delivered in accordance with the scheduled agreed with the Group
- Regular update of ICE-CMM website (www.igg.pl/ICE-CMM)
Thank you for your attention