CERTIFIED GAW SERIES PRODUCT COMBINATIONS—Continued

Outdoor unit models	Indoor models	Number of unique ducted air mover combinations
GAW14L60C2*S	FC64D+TXV AE60DX21+TXV RFCX60DE20MP22+TXV CF/CM64D+ME20DN21+TXV CF/CM64D+TXV FC5DXT1+MV20DN21+TXV FC5DXT1+MX20DN21+TXV FC5DXT1+TXV FC64D+MV20DN21+TXV FC64D+MV20DN21+TXV FC64D+MX20DN21+TXV FC64D+TXV AE60DX21+TXV RFCX60DE20MP22+TXV	33 1 1 1 19 1 22 1 1 21 1
Total Number of Unique Certified Product Combinations		1,178

[FR Doc. 2018–17188 Filed 8–10–18; 8:45 am] BILLING CODE 6450–01–P

DEPARTMENT OF ENERGY

Notice of Public Meeting of the Supercritical CO₂ Oxy-Combustion Technology Group

AGENCY: National Energy Technology Laboratory, Office of Fossil Energy, Department of Energy.

ACTION: Notice of public meeting.

SUMMARY: The National Energy Technology Laboratory (NETL) will host a public meeting via WebEx August 29, 2018, of the Supercritical CO₂ Oxycombustion Technology Group, to address challenges associated with oxycombustion systems in directly heated supercritical CO₂ (sCO₂) power cycles. DATES: The public meeting will be held on August 29, 2018, from 1:00 p.m. to 3:00 p.m. EDT.

ADDRESSES: The public meeting will be held via WebEx and hosted by NETL.

FOR FURTHER INFORMATION CONTACT: For further information regarding the public meeting, please contact Seth Lawson or Walter Perry at NETL by telephone at (304) 285–4469, by email at Seth.Lawson@netl.doe.gov, Walter.Perry@netl.doe.gov, or by postal mail addressed to National Energy Technology Laboratory, 3610 Collins Ferry Road, P.O. Box 880, Morgantown, WV, 26507–0880. Please direct all media inquiries to the NETL Public Affairs Officer at (304) 285–0228.

SUPPLEMENTARY INFORMATION:

Instructions and Information on the Public Meeting

The public meeting will be held via WebEx. The public meeting will begin

at 1:00 p.m. and end at 3:00 p.m. Interested parties may RSVP, to confirm their participation and receive login instructions, by emailing Seth.Lawson@netl.doe.gov.

The objective of the Supercritical CO₂ Oxy-combustion Technology Group is to promote a technical understanding of oxy-combustion for direct-fired sCO₂ power cycles by sharing information or viewpoints from individual participants regarding risk reduction and challenges associated with developing the technology.

Oxy-combustion systems in directly heated supercritical CO₂ (SCO₂) power cycles utilize natural gas or syngas oxycombustion systems to produce a high temperature SCO₂ working fluid and have the potential to be efficient, cost effective and well-suited for carbon dioxide (CO_2) capture. To realize the benefits of direct fired SCO₂ power cycles, the following challenges must be addressed: chemical kinetic uncertainties, combustion instability, flowpath design, thermal management, pressure containment, definition/ prediction of turbine inlet conditions, ignition, off-design operation, transient capabilities, in-situ flame monitoring, and modeling, among others.

The format of the meeting will facilitate equal opportunity for discussion among all participants; all participants will be welcome to speak. Following a detailed presentation by one volunteer participant regarding lessons learned from his or her area of research, other participants will be provided the opportunity to briefly share lessons learned from their own research. Meetings are expected to take place every other month with a different volunteer presenting at each meeting.

Meeting minutes shall be published for those who are unable to attend.

This meeting is considered "open-tothe-public;" the purpose for this meeting has been examined during the planning stages, and NETL management has made specific determinations that affect attendance. All information presented at this meeting must meet criteria for public sharing or be published and available in the public domain. Participants should not communicate information that is considered official use only, proprietary, sensitive, restricted or protected in any way. Foreign nationals, who may be present, have not been approved for access to DOE information and technologies.

Dated: July 23, 2018.

Heather Quedenfeld,

Associate Director, Coal Technology Development & Integration Center, National Energy Technology Laboratory.

[FR Doc. 2018–17312 Filed 8–10–18; 8:45 am]

BILLING CODE 6450-01-P

DEPARTMENT OF ENERGY

National Coal Council

AGENCY: Office of Fossil Energy, Department of Energy.

ACTION: Notice of open meetings.

SUMMARY: This notice announces a meeting of the National Coal Council (NCC). The Federal Advisory Committee Act requires that public notice of these meetings be announced in the **Federal Register**.

DATES: Thursday, September 13, 2018 8:20 a.m. to 11:45 a.m.

ADDRESSES: Hilton Norfolk The Main, 100 East Main Street, Norfolk, VA 23510.

FOR FURTHER INFORMATION CONTACT:

Joseph Giove, U.S. Department of Energy, E–136/Germantown Building, 19901 Germantown Road, Germantown, MD 20874–1290; Telephone: 301–903– 4130.

SUPPLEMENTARY INFORMATION:

Purpose of the Council: The National Coal Council provides advice and recommendations to the Secretary of Energy on general policy matters relating to coal and the coal industry.

Purpose of Meeting: The National Coal Council (the Council) will hold its Fall 2018 Meeting from 8:20 a.m. to 11:45 a.m. Eastern on September 13, 2018. A portion of the meeting will be dedicated to a discussion and vote to finalize two draft reports: "Advancing U.S. Coal Exports: An Assessment of Opportunities to Enhance Exports of U.S. Coal" and "Power Reset: Optimizing the Existing U.S. Coal Fleet to Ensure a Reliable and Resilient Power Grid." The Council membership will be asked to finalize the reports and forward them to the U.S. Secretary of Energy.

The draft reports will be available on the National Coal Council website on August 31, 2018 at the following URLs:

- U.S. Coal Exports—http:// www.nationalcoalcouncil.org/studies/ 2018/NCC-US-Coal-Exports-2018.pdf
- Power Reset—Existing Coal Fleet http://www.nationalcoalcouncil.org/ studies/2018/NCC-Power-Reset-2018.pdf

Tentative Agenda

- Call to order and opening remarks by Steven Winberg, NCC Designated Federal Officer, Assistant Secretary for Fossil Energy, U.S. Department of Energy
- 2. Presentation by Steven Winberg, NCC Designated Federal Officer, Assistant Secretary for Fossil Energy, U.S. Department of Energy
- 3. Presentation by Matthew Greek,
 Senior Vice President—Research,
 Development and Technology,
 Basin Electric Power Cooperative
 on Power Reset: Optimizing the
 Existing Coal Fleet to Ensure a
 Reliable & Resilient Power Grid
- 4. Presentation by David Lawson, Vice President Coal, Norfolk Southern Corporation on Advancing U.S Coal Exports: An Assessment of Opportunities to Enhance Export of U.S. Coal
- Presentation by TBD from Arq Ltd. on Microfine Hydrocarbon: A Novel Approach to Upgrading Coal into Higher-Value Oil Products
- Presentation by Seth Schwartz, President, Energy Ventures Analysis on Outlook on Future Markets for Coal

- 7. Public Comment Period and Closing Remarks
- 8. Adjourn

Attendees are requested to register in advance for the meeting at: http://www.nationalcoalcouncil.org/page-NCC-Events.html.

Public Participation: The meeting is open to the public. If you would like to file a written statement with the Council, you may do so either before or after the meeting. If you would like to make oral statements regarding any item on the agenda, you should contact Joseph Giove, 301-903-4130 or joseph.giove@hq.doe.gov (email). You must make your request for an oral statement at least 5 business days before the meeting. Reasonable provision will be made to include oral statements on the scheduled agenda. The Chairperson of the Council will lead the meeting in a manner that facilitates the orderly conduct of business. Oral statements are limited to 5-minutes per organization and per person.

Minutes: A link to the transcript of the meeting will be posted on the FACA Database website: https://facadatabase.gov/committee/history meetings.aspx?cid=408&fy=2017.

Signed in Washington, DC, on August 7, 2018.

Latanya Butler,

 $\label{lem:committee Management Officer.} \begin{tabular}{l} Popular Management Officer. \\ PR Doc. 2018–17268 Filed 8–10–18; 8:45 am \end{tabular}$

BILLING CODE 6450-01-P

DEPARTMENT OF ENERGY

Environmental Management Site-Specific Advisory Board, Northern New Mexico

AGENCY: Department of Energy (DOE). **ACTION:** Notice of open meeting.

SUMMARY: This notice announces a combined meeting of the Environmental Monitoring and Remediation Committee and Waste Management Committee of the Environmental Management Site-Specific Advisory Board (EM SSAB), Northern New Mexico (known locally as the Northern New Mexico Citizens' Advisory Board [NNMCAB]). The Federal Advisory Committee Act requires that public notice of this meeting be announced in the Federal Register.

DATES: Wednesday, August 29, 2018 1:00 p.m.–4:00 p.m.

ADDRESSES: NNMCAB Office, 94 Cities of Gold Road, Pojoaque, NM 87506. FOR FURTHER INFORMATION CONTACT:

Menice Santistevan, Northern New Mexico Citizens' Advisory Board, 94 Cities of Gold Road, Santa Fe, NM 87506. Phone (505) 995–0393; Fax (505) 989–1752 or email: menice.santistevan@em.doe.gov.

SUPPLEMENTARY INFORMATION:

Purpose of the Board: The purpose of the Board is to make recommendations to DOE–EM and site management in the areas of environmental restoration, waste management, and related activities.

Purpose of the Environmental Monitoring and Remediation Committee (EM&R): The EM&R Committee provides a citizens' perspective to NNMCAB on current and future environmental remediation activities resulting from historical Los Alamos National Laboratory (LANL) operations and, in particular, issues pertaining to groundwater, surface water and work required under the New Mexico Environment Department Order on Consent. The EM&R Committee will keep abreast of DOE-EM and site programs and plans. The committee will work with the NNMCAB to provide assistance in determining priorities and the best use of limited funds and time. Formal recommendations will be proposed when needed and, after consideration and approval by the full NNMCAB, may be sent to DOE-EM for

Purpose of the Waste Management (WM) Committee: The WM Committee reviews policies, practices and procedures, existing and proposed, so as to provide recommendations, advice, suggestions and opinions to the NNMCAB regarding waste management operations at the Los Alamos site.

Tentative Agenda:

- Call to Order and Introductions
- Approval of Agenda
- Approval of Minutes from April 18, 2018
- Old Business
- New Business
- Update from NNMCAB Chair
- Update from Deputy Designated Federal Officer
- Report on DOE Office of Legacy Management's Long-Term Stewardship Conference
- Public Comment Period
- Chromium Update
- Adjourn

Public Participation: The NNMCAB's Committees welcome the attendance of the public at their combined committee meeting and will make every effort to accommodate persons with physical disabilities or special needs. If you require special accommodations due to a disability, please contact Menice Santistevan at least seven days in advance of the meeting at the telephone