

Proposal Review Panel for Physics  
#1208

Proposal Review Panel for Polar  
Programs #1209

Proposal Review Panel for  
Undergraduate Education #1214

Effective date for renewal is June 29,  
2018. For more information, please  
contact Crystal Robinson, NSF, at (703)  
292-8687.

Dated: June 29, 2018.

**Crystal Robinson,**

*Committee Management Officer.*

[FR Doc. 2018-14484 Filed 7-5-18; 8:45 am]

**BILLING CODE 7555-01-P**

## NATIONAL SCIENCE FOUNDATION

### Sunshine Act Meeting; National Science Board

The National Science Board's  
Committee on National Science and  
Engineering Policy (SEP), pursuant to  
NSF regulations (45 CFR part 614), the  
National Science Foundation Act, as  
amended (42 U.S.C. 1862n-5), and the  
Government in the Sunshine Act (5  
U.S.C. 552b), hereby gives notice of the  
scheduling of a teleconference for the  
transaction of National Science Board  
business, as follows:

**TIME AND DATE:** Tuesday, July 10, 2018  
at 1:00 p.m.–2:00 p.m. EDT.

**PLACE:** This meeting will be held by  
teleconference at the National Science  
Foundation, 2415 Eisenhower Avenue,  
Alexandria, VA 22314. An audio link  
will be available for the public.  
Members of the public must contact the  
Board Office to request the public audio  
link by sending an email to  
[nationalsciencebrd@nsf.gov](mailto:nationalsciencebrd@nsf.gov) at least 24  
hours prior to the teleconference.

**STATUS:** Open.

**MATTERS TO BE CONSIDERED:** Chair's  
opening remarks; plans for the July SEP  
meeting and the status of "Reimagining  
S&E Indicators".

**CONTACT PERSON FOR MORE INFORMATION:**  
Point of contact for this meeting is: Matt  
Wilson ([mbwilson@nsf.gov](mailto:mbwilson@nsf.gov)), 703/292-  
7000.

Meeting information and updates  
(time, place, subject matter or status of  
meeting) may be found at [http://  
www.nsf.gov/nsb/meetings/notices/  
.jsp#sunshine](http://www.nsf.gov/nsb/meetings/notices/.jsp#sunshine). Please refer to the  
National Science Board website

[www.nsf.gov/nsb](http://www.nsf.gov/nsb) for additional  
information.

**Ann Bushmiller,**

*Senior Counsel to the National Science Board.*

[FR Doc. 2018-14604 Filed 7-3-18; 11:15 am]

**BILLING CODE 7555-01-P**

## NUCLEAR REGULATORY COMMISSION

[Docket Nos. 701151, 700036, 11004036,  
11004358, 11004552, 11004670, 11004736,  
11004752, 11004918, 11005042, 11005057,  
11005536, 11005678, 11005908, 11006001,  
11006014, 11006040, 11006060, 11006085,  
11006217, 11004990, 11005031, 11005224,  
11005357, 11006233, 11005472, 11006011,  
11006216, 11005639, 11005030, 11005968;  
NRC-2018-0135]

### Order Approving Indirect Transfer of Control of License: Westinghouse Electric Company, LLC

**AGENCY:** Nuclear Regulatory  
Commission.

**ACTION:** Indirect transfer of license;  
order.

**SUMMARY:** The U.S. Nuclear Regulatory  
Commission (NRC) issued an Order  
approving the indirect transfer of  
several licenses for Westinghouse  
Electric Company, LLC (Westinghouse).  
Westinghouse is the holder of special  
nuclear materials (SNM) license  
numbers SNM-1107 and SNM-33,  
which authorize the possession and use  
of SNM at the Columbia Fuel  
Fabrication Facility in Hopkins, South  
Carolina, and Hematite Fuel Fabrication  
Facility in Festus Township, Missouri,  
respectively. Westinghouse is also the  
holder of several export licenses as  
noted in the Order. The Order approves  
the indirect transfer of control of the  
these licenses resulting from the  
acquisition of Westinghouse's  
intermediate parent company, TSB  
Nuclear Energy Services Inc., by  
Brookfield WEC Holdings Inc., a  
Delaware limited liability company,  
which is ultimately owned and  
controlled by Brookfield Asset  
Management Inc., a Canadian company.  
The Order became effective upon  
issuance.

**DATES:** The Order was issued on June  
28, 2018, and is effective until June 28,  
2019.

**ADDRESSES:** Please refer to Docket ID  
NRC-2018-0135 when contacting the  
NRC about the availability of  
information regarding this document.  
You may obtain publicly-available  
information related to this document  
using any of the following methods:

- *Federal Rulemaking Web Site:* Go to  
<http://www.regulations.gov> and search  
for Docket ID NRC-2018-0135. Address  
questions about NRC dockets to Jennifer  
Borges; telephone: 301-287-9127; e-  
mail: [Jennifer.Borges@nrc.gov](mailto:Jennifer.Borges@nrc.gov). For  
technical questions, contact the  
individual listed in the **FOR FURTHER  
INFORMATION CONTACT** section of this  
document.

- *NRC's Agencywide Documents  
Access and Management System  
(ADAMS):* You may obtain publicly-  
available documents online in the  
ADAMS Public Documents collection at  
[http://www.nrc.gov/reading-rm/  
adams.html](http://www.nrc.gov/reading-rm/adams.html). To begin the search, select  
"ADAMS Public Documents" and then  
select "Begin Web-based ADAMS  
Search." For problems with ADAMS,  
please contact the NRC's Public  
Document Room (PDR) reference staff at  
1-800-397-4209, 301-415-4737, or by  
e-mail to [pdr.resource@nrc.gov](mailto:pdr.resource@nrc.gov). The  
ADAMS accession number for each  
document referenced (if it is available in  
ADAMS) is provided the first time that  
it is mentioned in this document. The  
ADAMS accession number for the  
package containing the Order and Safety  
Evaluation Report is ML18162A027.

- *NRC's PDR:* You may examine and  
purchase copies of public documents at  
the NRC's PDR, Room O1-F21, One  
White Flint North, 11555 Rockville  
Pike, Rockville, Maryland 20852.

**FOR FURTHER INFORMATION CONTACT:**  
Marilyn Diaz, Office of Nuclear Material  
Safety and Safeguards, U.S. Nuclear  
Regulatory Commission, Washington,  
DC 20555-0001; telephone: 301-415-  
7110, e-mail: [Marilyn.Diazmaldonado@  
nrc.gov](mailto:Marilyn.Diazmaldonado@nrc.gov).

**SUPPLEMENTARY INFORMATION:** The text of  
the Order is attached.

Dated at Rockville, Maryland, this 2nd day  
of July, 2018.

For the Nuclear Regulatory Commission.

**Craig G. Erlanger,**

*Director, Division of Fuel Cycle Safety,  
Safeguards, and Environmental Review,  
Office of Nuclear Material Safety and  
Safeguards.*