## The National Academies of SCIENCES • ENGINEERING • MEDICINE

## Radioactive Sources: Applications and Alternative Technologies

# Virtual Meeting DRAFT PUBLIC AGENDA

### February 18, 2021 Eastern Time (ET)

#### **Connection Information**

Link: <a href="https://nas-sec.webex.com/nas-sec/j.php?MTID=mfbf0c405030006bbe8b05f29022825e9">https://nas-sec.webex.com/nas-sec/j.php?MTID=mfbf0c405030006bbe8b05f29022825e9</a>

**Meeting ID**: 199 269 5372

**Password:** Zsm66HZPvQ4 (97666497 from phones and video systems)

**Telephone:** +1-415-527-5035 US or +1-929-251-9612

**Access code:** 199 269 5372

1:00 pm – 1:05 pm Open PUBLIC SESSION

Tom Kroc, Committee Chair

1:05 pm – 1:30 pm Using Nucleonic Technologies for Extreme Applications with

High Benefit of Reliability and Efficiency in Plants

Ralf Matthaes, Department Manager Business Development,

Endress+Hauser Level+Pressure

1:30 pm – 1:50 pm Q+A and Discussion

1:50 pm – 2:00 pm Opportunity for Public Comments

### PRESENTER BIOGRAPHY

**Ralf Matthaes** is currently Head of Department Business Development at Endress+Hauser Level+Pressure in Germany. His responsibilities include Nucleonic Instrumentation, Solid Moisture Measurement and OEM Business.He has 34 years of field experience and more than 30 years involved in international marketing, in addition to his 20 years as head of the Gamma Project Team. He is also experienced in promoting and training for application engineering.