# Industry Calendar for Jan 1, 2018 to Dec 31, 2018

<table>
<thead>
<tr>
<th>Date</th>
<th>Meeting/Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan 17, 2018</td>
<td>Nuclear Fuel Supply Forum</td>
</tr>
<tr>
<td>Location</td>
<td>The Mayflower Hotel</td>
</tr>
<tr>
<td>Sponsor</td>
<td>NEI</td>
</tr>
<tr>
<td>Contact</td>
<td>Denise Bell</td>
</tr>
<tr>
<td>Description</td>
<td>This one-day forum will provide information on policy issues related to the nuclear fuel industry. Speakers from key government agencies and organizations that shape policy will present the latest insights on what lies ahead.</td>
</tr>
<tr>
<td>Jan 23-25, 2018</td>
<td>INMM 33rd Spent Fuel Management Seminar</td>
</tr>
<tr>
<td>Location</td>
<td>Hilton Alexandria Old Town, Virginia USA</td>
</tr>
<tr>
<td>Sponsor</td>
<td>Institute of Nuclear Materials Management (INMM)</td>
</tr>
<tr>
<td>Description</td>
<td>Sponsored by the INMM Packaging, Transportation and Disposition Technical Division in cooperation with the U.S. Nuclear Infrastructure Council. The Institute of Nuclear Materials Management (INMM) is the premier professional organization devoted to ensuring the safe, secure, and peaceful stewardship of nuclear materials for the benefit of mankind.</td>
</tr>
<tr>
<td>Date</td>
<td>Event</td>
</tr>
<tr>
<td>------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>Jan 30-31, 2018</td>
<td>Nuclear New Build Summit Egypt 2018</td>
</tr>
<tr>
<td>Feb 5-8, 2018</td>
<td>Investing in African Mining Indaba</td>
</tr>
<tr>
<td>Feb 7-8, 2018</td>
<td>Nuclear Decommissioning &amp; Waste Management Summit 2018</td>
</tr>
<tr>
<td>Feb 7</td>
<td>World Nuclear Spotlight Indonesia 2018</td>
</tr>
</tbody>
</table>
World Nuclear Spotlight Indonesia will bring together the leaders of the global nuclear industry and Indonesian decision makers in Jakarta on 7-8 February 2018. This event is an opportunity for Indonesia to present the scope of its nuclear energy programme to global nuclear industry leaders and stakeholders, and for the international nuclear community to demonstrate its support to the country’s nuclear program development. World Nuclear Spotlight Indonesia will also provide business and networking opportunities.

Strategic Communications is pleased to announce the scheduling of its 6th Asian Nuclear Power Briefing 2018 taking place in Tokyo on 13th February 2018. With the global nuclear power industry reassessing their current and future energy road map, it is imperative for countries considering new build to rebuild confidence in nuclear power as a safe and reliable source of energy by ensuring nuclear safety and security.

The SMR 2018 conference will focus on exploring the technical considerations within the lifecycle of an SMR power station. Sessions will cover UK licensing and permitting considerations, innovation in manufacturing and construction techniques, and hearing the vision of a potential operational facility host. Delegates will gain insights from global technology providers on the distinctive technical benefits of their reactor design, the fuel cycle route and likely decommissioning and waste generated for consignment. By understanding the challenges, the UK nuclear industry can continue to innovate and bring solutions forward, while developing our skills base to contribute towards the successful delivery of the UK Industrial Strategy.

CNA2018: Canada's Nuclear Advantage The Next Generation

The SMR 2018 conference will focus on exploring the technical considerations within the lifecycle of an SMR power station. Sessions will cover UK licensing and permitting considerations, innovation in manufacturing and construction techniques, and hearing the vision of a potential operational facility host. Delegates will gain insights from global technology providers on the distinctive technical benefits of their reactor design, the fuel cycle route and likely decommissioning and waste generated for consignment. By understanding the challenges, the UK nuclear industry can continue to innovate and bring solutions forward, while developing our skills base to contribute towards the successful delivery of the UK Industrial Strategy.
Governments and people are scrambling to figure out how we can swiftly, efficiently and with certainty de-carbonize our societies and get the clean and affordable energy we need for sustainable economic growth in the decades ahead. Today's nuclear technology has the proven solution. Tomorrow’s advanced nuclear technology will do even more to provide the power we need and want – not just to large urban centers, but also to remote, off-grid communities and those living in energy poverty. This is what CNA2018 is all about. This is Canada’s Nuclear Advantage. This is the Next Generation. Come and be a part of it!

**Mar 6-7, 2018**

**International Nuclear Power Plants Summit**

**Location**
Pullman Istanbul Convention Center

**Sponsor**
NIATR

**Description**
The International Nuclear Power Plants Summit (INPPS) will be held at the Pullman Istanbul Convention Center in Istanbul, Turkey. The conference focuses on the latest developments in Turkey’s rapidly growing nuclear power industry, providing the latest updates on nuclear projects, plans, products, and solutions.

**Mar 11-17, 2018**

**26th WiN Global Annual Conference & International Youth Nuclear Congress**

**Location**
Bariloche Eventos y Convenciones (BEC)

**Sponsor**
International Youth Nuclear Congress

**Description**
The 26th WiN Global Annual Conference will be jointly organized with the International Youth Nuclear Congress (IYNC) 2018, from 11 to 17 March 2018, in Bariloche, Argentina. The conference will provide a forum for young professionals and women in the nuclear field to discuss and collaborate on knowledge transfer, nuclear science and technology research and implementation, professional development, and communication. In particular, the event will bring together young professionals that are looking to further their careers and senior leaders that are willing to share their knowledge and expertise with younger generations. In 2016 IYNC and WiN signed a Memorandum of Understanding to foster their collaboration and joint activities on knowledge transfer, education, and communication on peaceful use of nuclear science and technologies.

**Mar 14-16, 2018**

**Nuclear Africa Conference 2018**

**Location**
Misty Hills Country Hotel, Muldersdrift, Johannesburg, South Africa

**Sponsor**
Nuclear Africa (Pty) Ltd.

**Contact**
Carol Van Niekerk

**Description**
Nuclear Africa Conference 2018 provides attendees with the opportunity to better understand Africa's readiness and future plans for nuclear power development. The Conference provides attendees with direct insight into the current status of nuclear power on the continent, as well as a forum to discuss new techniques for conducting cost analyses utilizing the principles of new nuclear energy economics. The 2018 Conference will be held at the Misty Hills Country Hotel in Johannesburg, South Africa.
<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
<th>Location</th>
<th>Sponsor</th>
<th>Contact</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mar 19-20, 2018</td>
<td>Nuclear Industry Summit Latin America 2018</td>
<td>Pestana Buenos Aires, Buenos Aires, Argentina</td>
<td>PEAK Events</td>
<td>Jay Teo</td>
<td>The 3rd Annual Nuclear Industry Summit Latin America 2018 (NISLA) will be held from March 19-20 in Buenos Aires, Argentina. There are 7 nuclear power plants under operations in Latin America region and 2 NPPs are expected to be built in Argentina, 1 NPP under construction in Brazil, 1 NPP expected to be expanded in Mexico, and the NISLA conference provides attendees the opportunity to understand the latest nuclear power developments throughout Latin America.</td>
</tr>
<tr>
<td>Mar 27-28, 2018</td>
<td>8th Annual International SMR and Advanced Reactor Summit 2018</td>
<td>Westin, Buckhead, Atlanta, GA</td>
<td>Nuclear Energy Insider</td>
<td>Ben Moss</td>
<td>The 8th Annual SMR and Advanced Reactor Summit is the world’s largest SMR and Advanced Reactor summit. Industry insight was, as always, invaluable in shaping the agenda for 2018. You can look forward to understanding opportunities and obstacles in 2 main markets, the US and Canada, as well as a comprehensive overview of international projects and the potential to export North American products and services overseas. Furthermore, this year’s conference provides participants the ability to meet with industry executives from OPG, Bruce Power, Southern Nuclear, NuScale Power, U-Battery, CNL, Morgan Lewis, Muons, INL, Flownex, and many more. Be sure to register using the code &quot;UXC&quot; to save $200 on each pass.</td>
</tr>
<tr>
<td>Apr 8-11, 2018</td>
<td>ICAPP 2018</td>
<td>The Westin Charlotte, Charlotte, NC, USA</td>
<td>ANS</td>
<td>Paula Cappelletti</td>
<td>The International Congress on Advances in Nuclear Power Plants (ICAPP) is cosponsored by the American Nuclear Society, the Atomic Energy Society of Japan, the Korea Nuclear Society, the French Nuclear Society, and a number of major international nuclear societies. The meeting’s annual host location cycles through the U.S., Europe, and Asia, giving it its global flair. ICAPP provides a forum for nuclear industry leaders to exchange information, present results from their work, review the state of the industry, and discuss future directions and needs for the deployment of new nuclear power plant systems. Uniting the business and technical interests of participants and exhibitors, ICAPP attracts 300+ specialists from around the world, offers more than 250 scientific/technical presentations in plenary and parallel sessions, and features additional panel and discussion sessions. The American Nuclear Society, as host for...</td>
</tr>
</tbody>
</table>
### Nuclear New Build Middle East 2018

**Location**  
TBA Amman, Jordan

**Sponsor**  
InforValue

**Description**  
The Nuclear New Build Middle East 2018 (NNBS ME 2018) conference will be hosted by InforValue from April 11-12, 2018. The C-level event in the Middle East is focused on new nuclear power construction and will convene over 150 nuclear industry stakeholders to participate in the two-day event. Over 20 presentations will be given during the conference, providing a glimpse into new nuclear power construction, regulatory regime updates, and nuclear fuel cycle and supply chain in the Middle East. NNBS ME 2018 will arrange 10 booths for vendor companies to showcase your products and latest advanced technologies during the two-day event.

### 50th JAIF Annual Conference

**Location**  
Tokyo International Forum (Hall B7), Tokyo, Japan

**Sponsor**  
Japan Atomic Industrial Forum, Inc. (JAIF)

**Description**  
Japan Atomic Industrial Forum (JAIF) holds the “JAIF Annual Conference” each spring, the flagship event for the nuclear industry that attracts some 1,000 nuclear experts and leaders from all over the world. The conference provides a great opportunity for sharing key matters affecting the development and use of energy and nuclear power, and offers a networking platform for participants. The occasion of the milestone 50th conference also offers a special opportunity for participants to look back on 50 years of nuclear history, see the current issues more clearly, explore their hopes and expectations, and anticipate the future.

### World Nuclear Fuel Cycle

**Location**  
The Westin Palace, Madrid, Spain

**Sponsor**  
NEI & WNA

**Contact**  
Dongbo Guan

**Description**  
World Nuclear Fuel Cycle is a top-level international forum co-organized by Nuclear Energy Institute (NEI) and World Nuclear Association (WNA) and taking place on 17-19 April 2018, in Madrid, Spain. The WNFC meeting will bring together senior industry leaders to discuss the issues affecting the commercial nuclear fuel cycle today, focusing on enhancing the economic competitiveness of the nuclear fuel cycle and nuclear energy. This year’s conference features two technical tours on Friday, 20 April 2018 to either ENUSA's Juzbado fuel plant or the Tecnatom scope simulator.

### 4th India Nuclear Industry Congress 2018

**Location**  
Mumbai, India

**Sponsor**  
SZ&W Group
May 1 - 3, 2018

**Used Fuel Management Conference**

**Location**
Savannah International Trade and Convention Center

**Sponsor**
NEI

**Contact**
Denise Bell

**Description**
India Nuclear Industry Congress 2018 is the only nuclear energy congress in India focusing on NPPs both under construction and proposed. The event will dissect topics like Policy Updates, International Agreements, Nuclear Partnerships, Nuclear Liability, Projects Updates, Reactor Technologies, Supply Chain, and Fuel Cycle. The congress in Mumbai will offer a comprehensive coverage of the nuclear industry market with fresh project updates and various case studies. Meanwhile, for those who are keen to find new investment opportunities or strengthen their presence in the global market, especially the Indian market, the congress will provide plenty of opportunities to meet potential future partners.

May 14-16, 2018

**ATOMEXPO 2018**

**Location**
Sochi, Russia

**Sponsor**
ROSATOM

**Contact**
Galina Lashmanova

**Description**
X International Forum ATOMEXPO 2018 will be held May 14-16, 2018 in Sochi, Russia. ATOMEXPO International Forum is a major exhibition and business platform for conducting meetings and negotiations between the worldwide leaders of the nuclear power industry. A specialized international exhibition and a congress featuring representatives of international, national and public organizations, Russian and foreign companies, leading experts in the nuclear power industry will be organized at the ATOMEXPO 2018 International Forum. The purpose of the Forum is to provide leaders of the nuclear power industry and nuclear power engineering firms with an opportunity to publically define the place and role of nuclear generation in the XXI century energy balance and analyze the main challenges, issues, and scenarios facing the energy market worldwide.
<table>
<thead>
<tr>
<th>Year</th>
<th>Event Name</th>
<th>Location</th>
<th>Sponsor</th>
<th>Contact</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018</td>
<td>49th Annual Meeting on Nuclear Technology (AMNT 2018)</td>
<td>Estrel Convention Center Berlin</td>
<td>DAfT</td>
<td></td>
<td>The AMNT is one of Europe’s most recognized and best established nuclear technology conferences and a must-attend event for international experts and decision-makers working in the industry, utilities, research and development, politics and administration. At the AMNT, a high-level forum for expertise and dialogue awaits you. The Conference features many various formats such as Focus Sessions, Technical Session, a Plenary Session and Workshops divided into three Key Topics: Knowhow and Sustainable Innovations; Enhanced Safety &amp; Operational Excellence; and Decommissioning Experience &amp; WM Solutions.</td>
</tr>
<tr>
<td>2018</td>
<td>WNFM 45th Annual Meeting</td>
<td>Portola Hotel and Spa, Monterey, California</td>
<td>World Nuclear Fuel Market</td>
<td></td>
<td>The World Nuclear Fuel Market, an association of about 90 companies, representing around 20 countries, is dedicated to facilitating trade of nuclear materials and increasing the availability of accurate, timely and useful price information to the industry.</td>
</tr>
<tr>
<td>2018</td>
<td>Decommissioning Strategy Forum</td>
<td>Gaylord Opryland Resort &amp; Convention Center, Nashville, TN, USA</td>
<td>Exchange Monitor</td>
<td>David Brumbach</td>
<td>Decommissioning strategies are an integral part of the safety and security of all nuclear waste management initiatives. With 19 nuclear reactors undergoing decommissioning and several others announcing closures dates, the market for decommissioning work continues to expand. Hear from decommissioning experts, state and local regulatory officials and technology providers at the first annual Decommissioning Strategy Forum to guide your insight on these business opportunities.</td>
</tr>
</tbody>
</table>

Jun 25-29, 2018

Location: IAEA Vienna International Centre, Vienna, Austria
Sponsor: IAEA
Contact: Peter Woods

Description: The purpose of the symposium is to analyze uranium supply and demand scenarios and to present and discuss new developments in uranium geology, exploration, mining, milling and processing, as well as environmental requirements for uranium operations and site decommissioning. URAM-2018 is intended to bring together scientists, managers, exploration and mining geologists, mineral economists, engineers, operators, regulators, community representatives, social scientists, nuclear fuel cycle and environmental specialists and young professionals to exchange information and discuss updated research and current issues related to uranium geology and deposits, exploration, mining and processing, production economics and environmental and legal issues.

WNE - World Nuclear Exhibition 2018

Jun 26-28, 2018

Location: Paris Nord Villepinte – Hall 7, Paris, France
Sponsor: Reed Expositions

Description: World Nuclear Exhibition 2018 deems itself "The leading event for the global nuclear energy community." This year's Exhibition takes place at the Paris Nord Villepinte in Paris, France from June 26-28, 2018. The WNE will feature nearly 700 exhibitors hosting the event with over 20 sponsors to handle the over 8,800 participants expected to attend in 2018. Furthermore, WNE 2018 will host five business opportunity sessions and over 60 workshops.

UxC Nuclear Fuel Training Seminar

Jun 26-28, 2018

Location: InterContinental Buckhead, Atlanta, GA
Sponsor: UxC, LLC
Contact: Eric Webb

Description: Following over a decade of successful seminars focused on utility nuclear fuel procurement, UxC created its new Nuclear Fuel Training Seminar in 2016. All participants in the nuclear fuel markets require up-to-date knowledge and unbiased insights in order to formulate effective strategies either for procurement, sales efforts, investment activities, or other related objectives. This seminar is designed to assist you in achieving these goals by providing an advanced understanding of factors affecting nuclear fuel demand, market price formation, supply source availability, supplier motivations, and utility contracting practices.

26th ICONE – International Conference on Nuclear Engineering

Jul 22-26, 2018

Location: Novotel London West in London, England
Sponsor:
The International Conference on Nuclear Engineering (ICONE) is the premier global conference on nuclear reactor technology. This conference is a "must-attend" for anyone who wants to stay technically current and on top of industry trends and developments. It features Industry Forums, Technical, Keynote, Plenary and Poster Sessions, plus Workshops where international subject matter experts present their views and expertise on current topics of importance to the worldwide nuclear community. Leaders from industry, government and academia gather each year to present and explore cutting-edge technical issues and solutions for the challenges that the nuclear industry faces today. Through the ICONE student program, the conference also fosters the development of future nuclear professionals. It has been jointly sponsored by the Japan Society of Mechanical Engineers and ASME (The American Society of Mechanical Engineers) since 1991—and co-sponsored with the Chinese Nuclear Society since 2005.
The RadWaste Summit is an opportunity for industry and government to come together over the course of three days to connect on radioactive waste management. This is a forum to discuss challenges and solutions to the management and disposition of radioactive waste, as well as a powerful relationship-building opportunity to reach some of the world’s most influential government officials and organizations. The RadWaste Summit is the must-attend event for waste managers, program managers, environmental specialists, the c-suite, scientists, and beyond to network, get high-level updates, and connect on business opportunities.

**World Nuclear Association Symposium 2018**

**Location**
Park Plaza Westminster Bridge, London, UK

**Sponsor**
World Nuclear Association

**Contact**
Sharan Gallagher

**Description**
World Nuclear Association Symposium, organized by the World Nuclear Association will take place September 5-7, 2018, in London, United Kingdom. The conference is the industry’s foremost international meeting, attracting an audience of over 600 leaders and specialists from more than 30 countries.

**62nd General Conference of the IAEA**

**Location**
Vienna, Austria

**Sponsor**
IAEA

**Description**
The General Conference is the highest policymaking body of the IAEA. It is composed of representatives of all Member States of the Agency. The General Conference meets annually, typically in September, to consider and approve the Agency’s programme and budget and to decide on other matters brought before it by the Board of Governors, the Director General, or Member States.

**14th Pacific Basin Nuclear Conference 2018**

**Location**
Hyatt Regency San Francisco, California

**Sponsor**
ANS

**Contact**
Ashley Jiminian

**Description**
The American Nuclear Society (ANS) is pleased to host the 14th Pacific Basin Nuclear Conference (PBNF) and Technology Exhibition under the auspices of the Pacific Nuclear Council. The conference will be held September 30-October 4, 2018 at the Hyatt Regency in San Francisco, CA. This International meeting is a broad-based meeting focused on areas of nuclear energy, engineering and science, and policy issues that accompany nuclear energy programs throughout the Pacific Rim. The meeting is sponsored by the Pacific Nuclear Council and ANS. The Pacific Basin Nuclear Conference (PBNF) was initiated originally as regional cooperative fora to advance peaceful uses of nuclear energy in the Pacific Basin region. The first meeting was held in 1976 in Honolulu, Hawaii, USA. They have been held about every two years, under the joint sponsorship of the Pacific Nuclear Council (PNC) and a sponsoring PNC Member Society. The conferences have played a vital role in providing a forum for discussion.
and information relating to both research and development and to the implementation of nuclear energy technology in the Pacific Basin.

<table>
<thead>
<tr>
<th>Event</th>
<th>Date</th>
<th>Location</th>
<th>Sponsor</th>
<th>Contact</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5th Annual Nuclear Decommissioning &amp; Used Fuel Strategy Summit</td>
<td>Oct 1-2, 2018</td>
<td>The Ritz-Carlton Hotel, Charlotte, NC</td>
<td>Nuclear Energy Insider</td>
<td>Siobhan O'Meara</td>
<td>The US' largest decommissioning and used fuel summit is back for its second year running! Once again this will be the premier meeting point for global nuclear executives to discuss the most pressing decommissioning and spent fuel challenges and network with 300+ of their peers.</td>
</tr>
<tr>
<td>NUTHOS-12</td>
<td>Oct 14-18, 2018</td>
<td>Hilton Qingdao Golden Beach, Qingdao City, Shandong Province, China</td>
<td>CNS</td>
<td></td>
<td>The 12th International Topical Meeting on Reactor Thermal-Hydraulics, Operation, and Safety (NUTHOS-12) will take place in Qingdao City, Shandong Province, China, on October 14-18, 2018, organized by Chinese Nuclear Society (CNS) and jointly co-sponsored by International Atomic Energy Agency (IAEA), American Nuclear Society (ANS), Atomic Energy Society of Japan (AESJ), Korea Nuclear Society (KNS), German Nuclear Society (KTG) and other societies. It's hosted by State Power Investment Corporation Research Institute (SPICRI) served as the innovation platform, strategic decision support institution for SPIC which is devoted to nuclear power development and provide green energy in China. NUTHOS aims to provide an international nuclear communication platform for information and technology exchange in engineering experience, latest research results and future demands on reactor thermal-hydraulics, operation, and safety. Thermal-hydraulics is considered as an important cross-cutting subject in the development, operation and safety assessment of advanced nuclear systems. Operation and Safety of nuclear power plants are two key issues in the sustainable development.</td>
</tr>
<tr>
<td>International Uranium Fuel Seminar</td>
<td>Oct 28-31, 2018</td>
<td>Omni Parker House, Boston, Massachusetts</td>
<td>NEI</td>
<td>Nima Ashkeboussi</td>
<td>The NEI's International Uranium Fuel Seminar 2018 will be held on October 28-31 in Boston, Mass. The Seminar will examine the changing fuel market, explore current and future needs and provide a forum to examine challenges facing the fuel industry. Speakers from domestic and foreign industry and government will provide perspectives on these market and policy issues.</td>
</tr>
<tr>
<td>9th Annual Nuclear Power Asia Conference</td>
<td>Oct 9th, 2018</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date</td>
<td>Event</td>
<td>Location</td>
<td>Sponsor</td>
<td>Contact</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>----------------</td>
<td>---------------------------------</td>
<td>--------------------------</td>
<td>------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Dec 3-4, 2018</td>
<td>ATOMEX 2018</td>
<td>Gostiny Dvor, Moscow, Russia</td>
<td>ROSATOM</td>
<td>Svetlana Dvoryaninova</td>
<td>The 10th World Forum of Nuclear Industry Suppliers Atomex that is going to take place in Moscow with the support of the State Atomic Energy Corporation ROSATOM, the world leader in the number of simultaneously built power-generating units. At the Forum, there will be exhibition stands representing various suppliers for the nuclear industry as well as the State Corporation Rosatom, TVEL Fuel Company, Concern Rosenergoatom JSC, ASE, the power-plant engineering equipment division of Rosatom – Atomenergomash holding, Atomproekt OJSC, and others.</td>
</tr>
<tr>
<td>31-2, 2018</td>
<td>ATOMEX 2018</td>
<td>Sands Expo &amp; Convention Centre</td>
<td>Clarion Events</td>
<td>Clarion Events Staff</td>
<td>The 9th Annual Nuclear Power Asia Conference will be held on October 31, 2018, at the Sands Expo &amp; Convention Centre in Singapore. The conference seeks to provide insights into the nuclear industry's most rapidly growing region; Asia.</td>
</tr>
</tbody>
</table>