



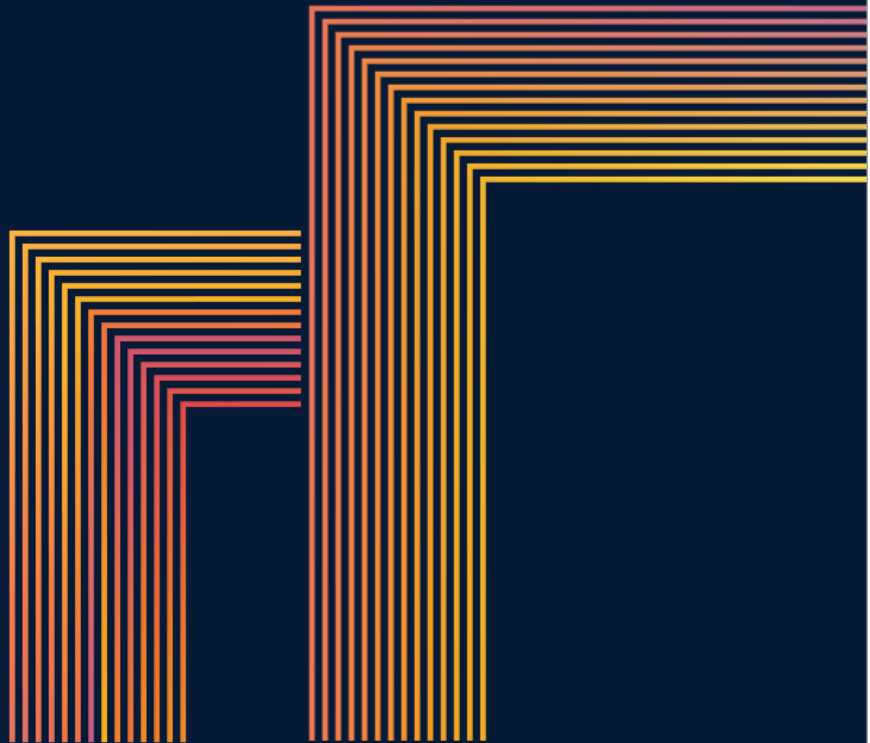
Energy & AI Student Fair

Agenda

4 December 2024

Updated: Monday, December 02, 2024 12:56 PM

International
Energy Agency



Agenda Overview

Date: 4 December 2024

Location: IEA Headquarters, 9 Rue de la Fédération, Paris 75015

Time	Session	Location
8:00 – 8:30	Arrival and Registration	<i>IEA Headquarters Reception</i>
08:30 – 09:00	Networking and Coffee <i>Coffee and pastries, as well as networking with IEA HR</i>	<i>Outside Australian Embassy Auditorium</i>
9:00 – 9:30	Opening Session <i>Welcome speeches from Simon Bennett, Energy Technology Analyst; Gemma Abraham, Senior Staff Resources Advisor and Nathalie Collin, HR Coordinator</i>	<i>Outside Australian Embassy Auditorium</i>
9:30 – 12:00	Presentations Session 1: AI in End Use/Data Centres, AI in Energy Innovation and Climate Change and AI in Emerging and Developing Economies <i>9:30 -10:00 Group 1 10:00 – 10:30 Group 2 10:30 – 11:00 Group 3 11:00 – 11:30 Group 4 11:30 – 12:00 Group 5</i>	<i>Australian Embassy Auditorium</i>
12:00 – 12:30	Careers in Energy IEA HR Presentation	<i>Australian Embassy Auditorium</i>
12:30 – 13:00	Lunch	<i>Outside Australian Embassy Auditorium</i>
13:00 – 14:30	Presentations Session 2: AI in Emerging and Developing Economies and AI in Energy Supply and Generation <i>13:00 – 13:30 Group 6 13:30 – 14:00 Group 7 14:00 – 14:30 Group 8</i>	<i>Australian Embassy Auditorium</i>
14:30 – 15:00	Coffee break + IEA HR Networking	<i>Outside Australian Embassy Auditorium</i>
15:00 – 16:30	Presentations Session 3: AI in Energy Supply and Generation <i>15:00 – 15:30 Group 10 15:30 – 16:00 Group 11 16:00 – 16:30 Group 12</i>	<i>Australian Embassy Auditorium</i>
16:30 – 17:00	Closing speech and participant reflections <i>The MC will give a brief closing speech, wrapping up the day's session followed by time for participants to share their reflections of the day</i>	<i>Australian Embassy Auditorium</i>

Groups

Group #	Theme	Student 1 LAST NAME, First name	Student 2 LAST NAME, First name	Student 3 LAST NAME, First name	Student 4 LAST NAME, First name	Student 5 LAST NAME, First name
1	AI in End Use/Data Centres	ROULIAS, Theodoros	KUNZ, Paul	GUCHE, Antoine	PUSZTAI, Petra	SÜMEGHY, Örs
2	AI in End Use/Data Centres	OBERNOLTE, Troy	SLACK, Cayla	THANGAMMAL ARASAKUMARAN, Manu Neethi	HAN, Nahong	
3	AI in Energy Innovation and Climate Change	KAPTEIJN, Hugo	STEMSHORN, Iason	ATANGA, Winifred Awinpoya	O'ROURKE, Leila	MADANI, Robin
4	AI in Energy Innovation and Climate Change	ZIMMER, Benjamin	YUNANA, Moses	MBAYE, Souleymane		
5	AI in EMDEs	HIREMATH, Isha	JIANG, Wenxi	CABANES, Romain	KLINT, Clara Anna Kristina	HUSEY NZADA, Ramiz
6	AI in EMDEs	DAMISA, MaryQueen	MBENGUE, Aminata Laye	OYEFUSI OLUWAJOBA, Elisalome	SANCHEZ PACHECO, Ilse	KLEIJBURG, Meie
7	AI in EMDEs	THOMAS, Abhishek	OTSUKA, Arisa	GAURAV, Adesh	MARY THEODORE, Sheeba	ZHU, Yalin Julia
8	AI in Energy Supply and Generation	ATTALLAH, Hannah	GAO, Adrian	SAINTY, Louna	LÜTZENKIRCHEN, Julius	BOUFRAÏNE, Mona
10	AI in Energy Supply and Generation	MUNDADA, Govind	BENSAKHRIA, Neil	VU, Giang Ngoc Huong	CHINTHA, Shithikanta	TSHIMANGA TSHIPATA, Obed
11	AI in Energy Supply and Generation	KINSELLA, Alex	SIMON, Audran	DORAN, Patrick	KOUAKOU, Vianney Leonard	DREYFUS, Mathieu
12	AI in Energy Supply and Generation	KHARKHACHE, El Mehdi	WANG, Wenjing	OMOWUNMI, Olomowewe Rashida	FETTAHI, Tarek	CHAUKE, Kervin