

# IMPACT REPORT

NUCLEAR INNOVATION BOOTCAMP

2016-2025



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# INTRODUCTION

Since 2016, **The Nuclear Innovation Bootcamp (NIB)** has enhanced the careers of students and early-career professionals working or looking to work in the advanced nuclear energy sector. As the demand for experienced leadership, new ideas, and professional development in this field continues to grow, NIB will be an increasingly important recruitment pipeline for multi-disciplined, creative, and energetic young talent.

**Looking forward, NIB is embarking on the next phase of its development by focusing on three core initiatives:**

- **Strengthening** its commitments to innovation education and increasing multi-disciplined talent in the nuclear energy sector
- **Expanding** its engagement with a broader range of communities and industries
- **Recruiting talent** from underrepresented disciplines and professions

NIB centers on the NIB participants and every year we continue to learn from our growing alumni network made up of the 196 participants of our eight Bootcamps. The information in this report is largely based on survey results and interviews from this group. We hope that you will find the information and stories below as motivating as we do.

Respectfully,

*The NIB Organizers*



**Judi Greenwald**  
Nuclear Innovation  
Alliance



**Adrien Couet**  
University of  
Wisconsin-Madison



**Devin Watts**  
Nuclear Innovation  
Alliance



**Mya Zepp**  
Nuclear Innovation  
Alliance



**Christine King**  
GAIN



**Rachel Slaybaugh**  
DCVC



**Todd Allen**  
University of  
Michigan



# OUR MISSION

In 2016, Dr. Rachel Slaybaugh founded the Bootcamp to inspire and train a new generation of nuclear professionals. Innovation, and entrepreneurship have continued to be the program's core values in terms of NIB's guiding philosophy and how it structures its curriculum. NIB's multidisciplinary curriculum teaches essential skills that foster innovation and entrepreneurship, expanding the pool of talent and producing ideas for the advanced nuclear space to draw upon. By attracting qualified students and early career professionals from various backgrounds and

disciplines, the Bootcamp has become a pipeline for connecting new talent with career opportunities while enhancing the skills of those who are already working in the sector. With the exception of during the COVID-19 pandemic, the structure of the Nuclear Innovation Bootcamp is based each year on a 2-week intensive seminar-style workshop combined with group projects. Participants take courses in a wide range of topics and work together on team design projects that are pitched to a panel of expert judges on the last day.



Dr. Rachel Slaybaugh



# & CORE VALUES

In order to expose participants to a wide range of experiences, NIB brings together leaders from throughout the nuclear energy sphere, related communities in climate and energy, and other industries in order to expose young talent to the cross-cutting needs of clean energy development in the 21st century. Past participants have leveraged their experience to be impactful within various sectors including industry, academia, and government. Some have even gone on to secure their own funding and founded companies based on the ventures they

started at the Bootcamp. From the beginning, the Bootcamp has also been committed to removing barriers to cultivating a wide range of new and innovative ideas. To do this, NIB keeps costs very low for participants by funding lodging, meals, necessary supplies, transportation, and networking events throughout our 2-week program. Various levels of support are also offered to our presenters.





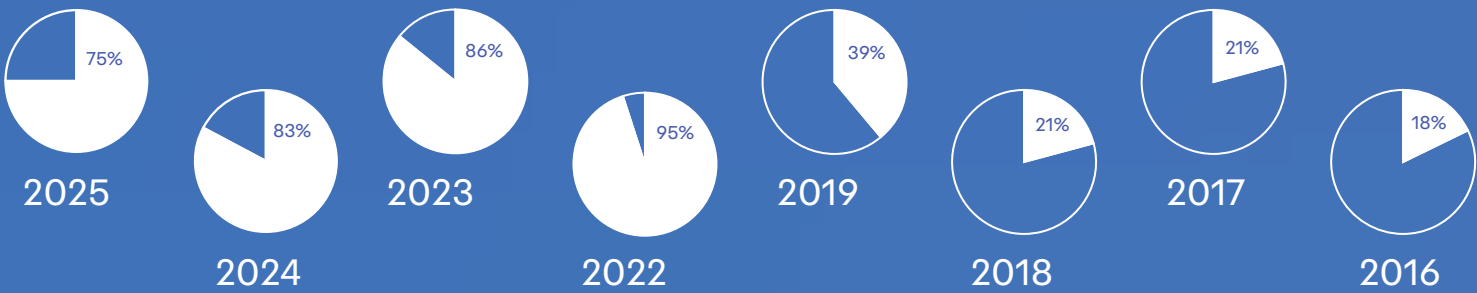
# BROADENING PERSPECTIVES

A central belief of NIB is that promoting a wider range of voices and perspectives in the nuclear energy sector is necessary to build a dynamic, competitive, and productive future workforce. Innovation and entrepreneurialism depend on the inclusion and consideration of fresh perspectives and new ideas. The Bootcamp not only broadens the minds of participants but actively broadens the traditional reach of the nuclear energy sector’s candidate pool. We aim to continue fostering representation within NIB by striving to include a wide range of disciplines and communities in any and every way possible.

## BOOTCAMP PARTICIPANTS



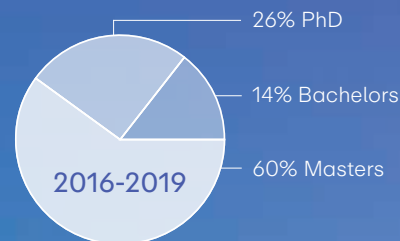
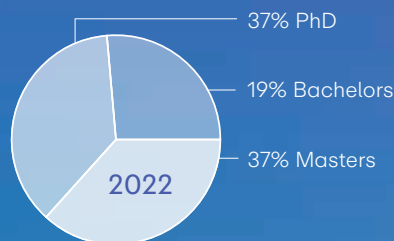
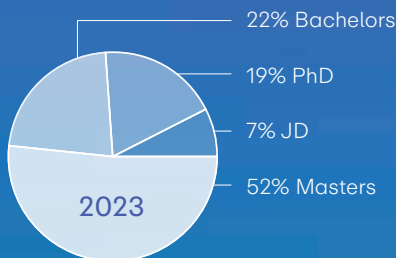
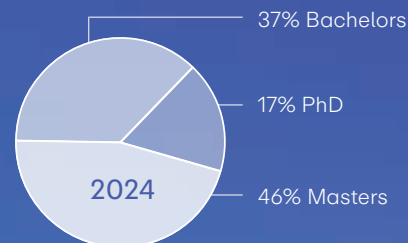
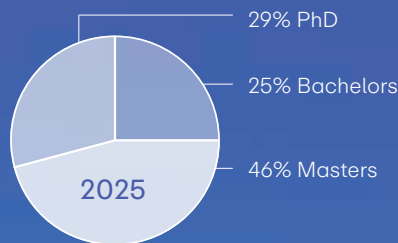
## SURVEY RESPONDENTS





# DEMOGRAPHICS

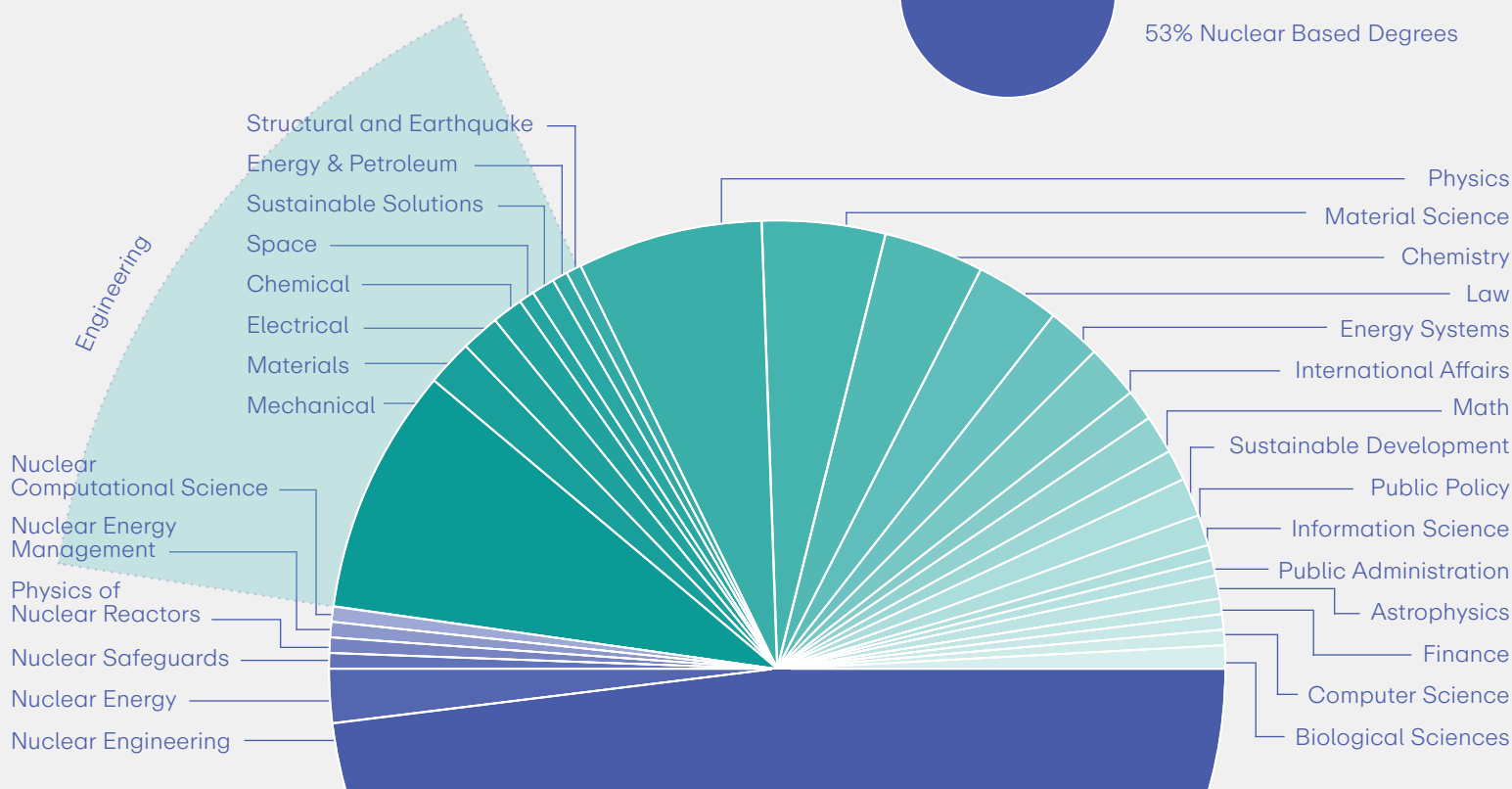
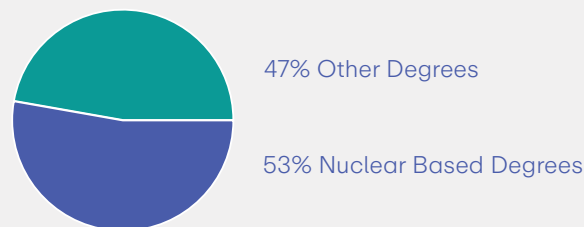
Average participant age **26.5**



## DEGREE DISCIPLINES

The Nuclear Innovation Bootcamp welcomes a wide range of individuals with different backgrounds. Applicants must demonstrate a passion for nuclear energy; as a result, the majority of participants have studied nuclear energy in some capacity, whether through nuclear engineering, nuclear safeguards, or other related fields. Of the remaining participants, a large number have stud-

ied related fields such as mechanical engineering, physics, chemistry, or materials science. Those participants who did not study any STEM fields had focused on policy-related fields such as law, public policy, and international relations.





## WHERE ARE THEY COMING FROM?

American University  
 Air Force Institute of Technology  
 AGH University of Science and Technology  
 Australian National University  
 Bayero University  
 Cambridge University  
 CentraleSupélec  
 Cornell University  
 Delft University of Technology  
 Duke University  
 École Polytechnique  
 École Polytechnique Fédérale de Lausanne  
 Eth Zurich  
 Gadjah Mada Nucleargraduates  
 Georgia Institute of Technology  
 George Washington University  
 Howard University  
 Hokkaido University  
 Imperial College London  
 Johns Hopkins University  
 Kansas State University  
 Kano Brandeis  
 Korea Advanced Institute of Science and Technology  
 Kyushu University  
 KTH Royal Institute of Technology  
 LAB University of Applied Sciences  
 Lancaster University  
 Massachusetts Institute of Technology

Military Institute of Science and Technology  
 North Carolina State University  
 Northeastern University  
 Northwestern University  
 Osaka University  
 Oregon State University  
 Oxford University  
 Polytechnic University of Puerto Rico  
 Purdue University  
 Pennsylvania State University  
 Politecnico di Milano Sapienza  
 Rutgers University  
 Sorbonne University  
 Technical University of Berlin  
 San Jose State University  
 SDA Bocconi School of Management  
 The Ohio State University  
 Tokyo Institute of Technology  
 Ulsan National Institute of Science and Technology  
 Universidad Nacional Autónoma de Honduras  
 Universidad Politécnica de Madrid  
 Università di Roma Scheme  
 Université Paris-Est Créteil  
 Universitas Gadjah Mada  
 University at Buffalo  
 University of Buenos Aires  
 University of Chicago

University Colorado School of Mines  
 University of Georgia  
 University of Glasgow  
 University of Florida  
 University of Illinois  
 University of Illinois Urbana-Champaign  
 University of Liverpool  
 University of Manchester  
 University of Michigan  
 University of Missouri  
 University of New Brunswick  
 University of New South Wales  
 University of North Carolina, Charlotte  
 University of Ontario  
 University of Portsmouth  
 University of Sheffield  
 University of Sydney  
 University Tecnológico de Monterrey  
 University of Tennessee, Knoxville  
 University of Utah  
 University Wisconsin-Madison  
 University of West Bohemia  
 University of Wyoming  
 Virginia Commonwealth University  
 William and Mary University  
 Wellesley College  
 Yale University



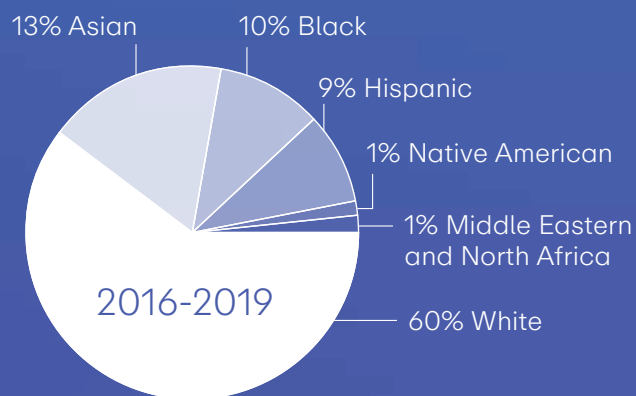
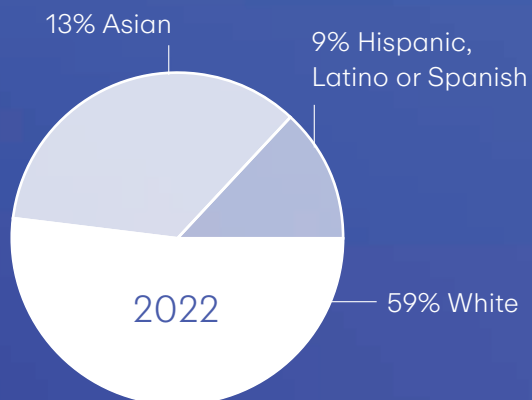
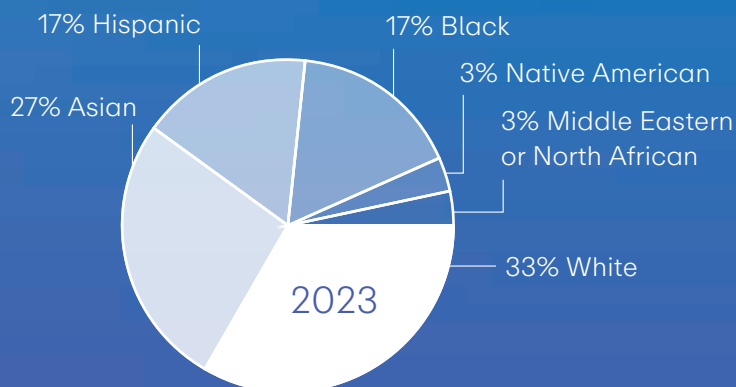
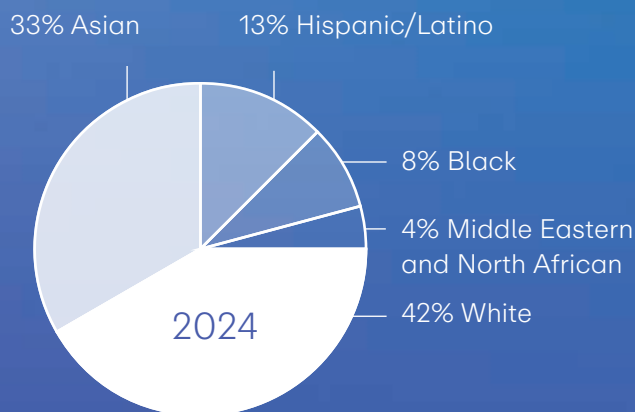
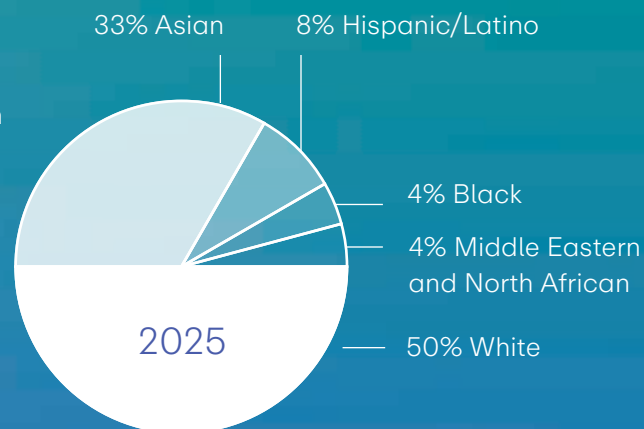
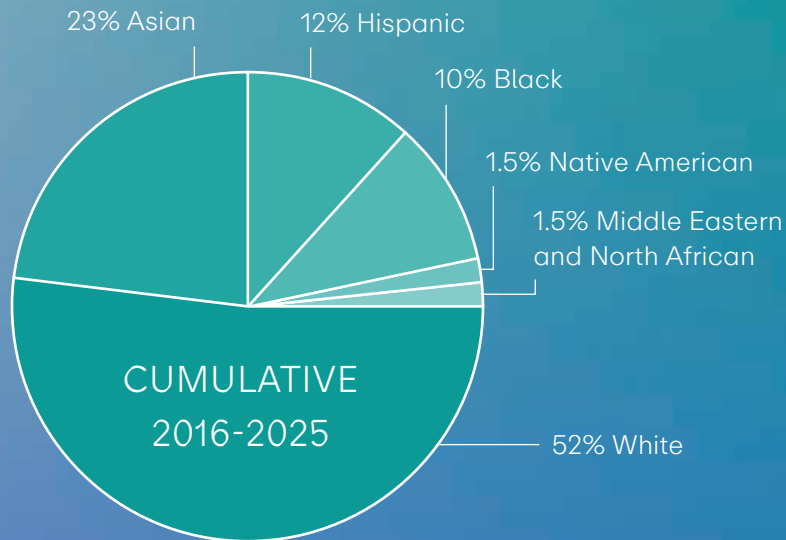
# WHERE ARE THEY NOW?

NIB Alumni's current companies and organizations!

AFRY	Homecooks	Radical Energy and Material
Alpha Nur	Hummingbird Scientific	RenU Fuel Solutions
Argonne National Laboratory	Idaho National Laboratory (3)	RINA
ARUP Laboratories	International Atomic Energy Agency (3)	Saramin
Assystem (2)	Jacobs	Subsea7
ASML	Kairos (5)	SPARK Alliance
ATG Europe	Kyoto Fusioneering	Sandia National Laboratory
Atlantic Council	KPMG US	Siwabessy Initiative
Aquafil	Lawrence Livermore National Laboratory	TerraPower
BAE Systems	Los Alamos National Laboratory	TAQA Group
Belgian Federal Agency for Nuclear Control	MIT (3)	TRACTEBEL
BG&E	miHoYo	Ultra Safe Nuclear
Blixt Group	NASA	United States Air Force
Breakthrough Energy	Nationale Genossenschaft für die Lagerung radioaktiver Abfälle	United States Navy
Breakthrough Institute (4)	National University of Mongolia	UK Atomic Energy Authority
Bright Strategies	NAAREA	University of Bristol
CAELUS	Naval Sea Systems Command	University of Sydney
Center on Global Energy Policy	NextEra Energy Resources	University of Wisconsin-Madison
Clearpath	North Carolina State University	Ulsan National Institute of Science and Technology
Commonwealth Fusion Systems	nucleareurope	Urenco Capenhurst
EPRI	Nuclear Decommissioning Authority	Vantaan Energia Oy
entX Limited (2)	OECD Nuclear Energy Agency	Vector Atomics
EY - Parthenon	Ofgem	Ventures
Framatome	Ontario Power Generation	Voltus
Frame Cancer Therapeutics	Oak Ridge National Laboratory	VTT
GenH	Philippine Nuclear Research Institute	Washington Policy & Analysis
Goodnews College	PwC (2)	Westinghouse Electric (3)
Good Energy Collective	Radiant	WBUR
Helixos		X - energy

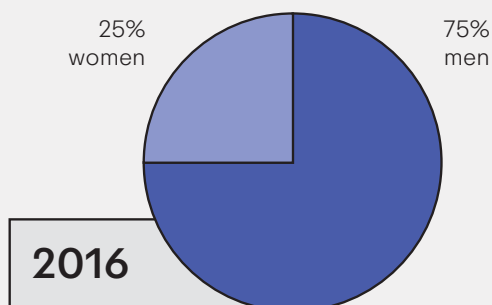
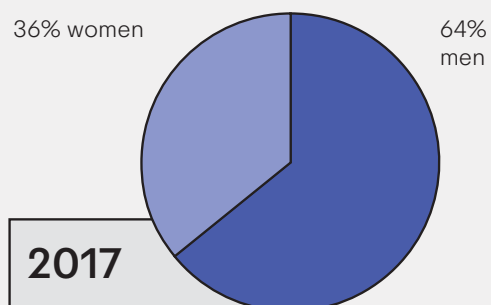
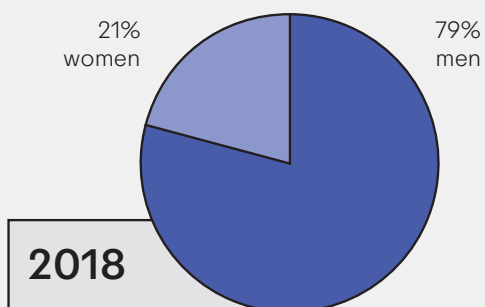
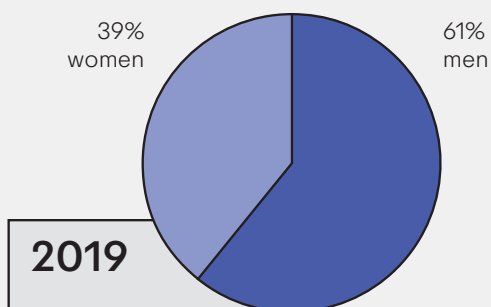
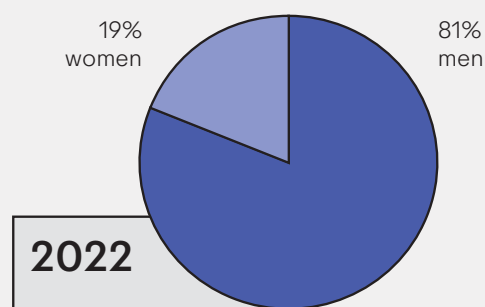
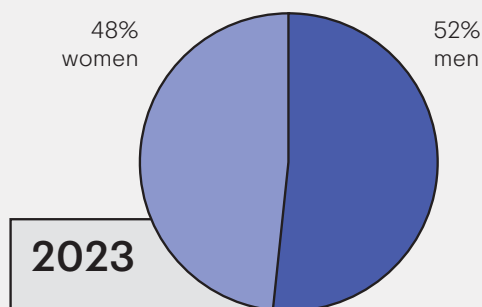
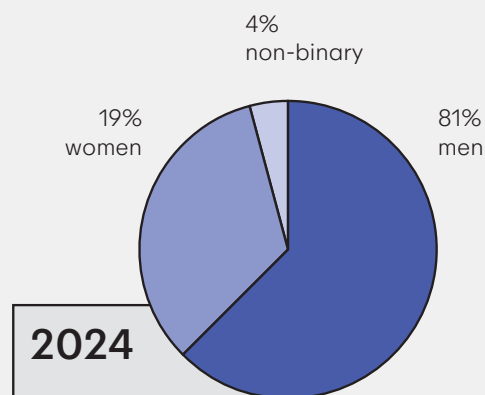
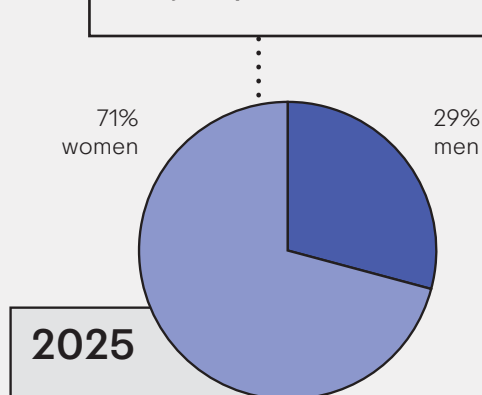


## DEMOGRAPHICS





2025 was our first majority women cohort!





COUNTRIES

NIB 2025 had participants from 17 different countries!

2025

- Australia
- China
- Czech Republic
- Finland
- France
- India
- Indonesia
- Iran
- Italy
- Malaysia
- Peru
- Poland
- Singapore
- Spain
- Turkey
- United States
- Zimbabwe

2024

- Argentina
- Bangladesh
- Canada
- Ghana
- Honduras
- India
- Italy
- Japan
- Philippines
- Poland
- Russia
- Saudi Arabia
- Spain
- United Kingdom
- Vietnam

2023

- Argentina
- Austria
- Belgium
- China
- Germany
- Ghana
- Italy
- Jamaica
- Mexico
- Mongolia
- Nigeria
- United Kingdom
- USA
- Saudi Arabia
- South Africa
- Switzerland

2022

- Indonesia
- Italy
- Lebanon
- South Korea
- Spain
- United Kingdom
- United States

2019

- Argentina
- Austria
- Finland
- France
- Indonesia
- Japan
- Sweden
- Switzerland
- United Kingdom
- United States

2018

- Austria
- China
- India
- UAE
- United Kingdom
- United States

2017

- Canada
- China
- Nigeria
- Puerto Rico
- Switzerland
- UAE
- United Kingdom
- United States

2016

- Canada
- China
- France
- India
- United Kingdom
- United States

Over the past 8 years, NIB has hosted participants from 69 countries around the globe!



# OUR CROSS-CUTTING CURRICULUM

Our presenters come from a range of disciplines and the curriculum they deliver covers topics including:

- Venture fundamentals
- Methods for idea generation and critique
- Cross-cutting needs in nuclear energy systems
- Product development and marketing
- Advanced reactor designs
- Community and stakeholder engagement
- Venture and institutional financing
- Climate change and environmental justice
- Challenges and opportunities for nuclear in the 21st century energy landscape

The Bootcamp's 2-week program is divided into two main activities:

- 1 A selection of interdisciplinary courses delivered each day by presenters from around the world who hold distinguished roles in various sectors including industry, academia, and government
- 2 The team design project in which participants form groups and build their own ventures, which on the last day of the Bootcamp they pitch to a panel of expert judges.





## EXAMPLE CURRICULUM: NIB2023

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
		Intros		Finance & Bizz	Field Trip	Field Trip
		Breakfast	Breakfast	Breakfast		Travel to NPS by Bus
9:00		Introduction + Logistics		Reactor Decommissioning Technology Development		
9:30		Break	Business Model & Financial Analysis		Travel to Fukushima by Bus	
10:00		Nuclear Innovation Bootcamp Context		Break		Tokyo Electric Power Company Fukushima Daiich Nuclear Power Station
10:30		Nonproliferation Associated with Fuel Reprocessing	Break			
11:00			Advanced Nuclear Energy Policy	Team Project Work	Arrive at Fukushima	
11:30						
12:00		LUNCH	LUNCH	LUNCH	LUNCH at Fukushima	LUNCH
12:30						
1:00	Participant Check in	The Need for Innovative Clean Energy Systems for the Future	Idea generation pt. 2 Refine & Evaluate			
1:30						
2:00		Panel Discussion			Japan Atomic Energy Agency Naraha Center for Remote Control Technology Development	
2:30		Break	Break	Team Project Work		Leave to Tokyo by Bus
3:00		Idea Generation pt.1	Idea generation pt. 3 Validate + groups selection			
3:30		Break				
4:00		Opening Keynote Speaker		Travel to After Hour Social	Travel to Hotel	
4:30					Arrive at Hotel	Dinner
5:00		Travel to Opening Reception Venue	Dinner	After Hour Social	Dinner	1st Project Presentation & 1 min pitch
5:30	Meet & Greet Social					
6:00		Opening Dinner & Drinks with Guest Speaker and Presenters from the Day				
6:30						
7:00						
7:30						
8:00						
8:30						





	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Theme						
8:00	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	
8:30						
9:00	Reflection, Discussion & Questions	Robotics for Sensing and Decommissioning	Innovative Nuclear Energy Systems Resilient to Natural Disasters			
9:30						Participant Check-out
10:00	Break	Break	Break	Speaking with Credibility / Final Pitch Practice	DRY RUN: Final Pitch Practice	
10:30						
11:00	Radioactive Waste Management	Speaking with Credibility	Community Engagement & Communications			
11:30						
12:00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	
12:30						
1:00					Welcome	
1:30	Panel Discussion	Speaking with Credibility		Rachel S. AMA (ask me anything)	Pitches to Judges	
2:00			Team Project			
2:30	Break					
3:00					Keynote Speaker	
3:30	Speaking with Credibility (Intros to Tom)					
4:00		Team Project		Team Project	Travel to Awards Reception	
4:30						
5:00	Team Project		After Hour Social			
5:30						
6:00	Dinner	Dinner		Dinner	Closing Award Reception	
6:30						
7:00						
7:30						
8:00						
8:30						





## MENTORING

The team design project constitutes a significant portion of the Nuclear Innovation Bootcamp. Throughout the two weeks, participants work in small groups on a venture that will have technical and non-technical components touching upon a wide range of topics. Team members do not have expertise in most of these areas, so our mentors are assigned to groups and serve as experts from across disciplines to be available and answer questions as needed. There are two forms this mentoring can take: continuous mentoring and spot mentoring.

Continuous Mentors are available as a resource throughout the program for a specific

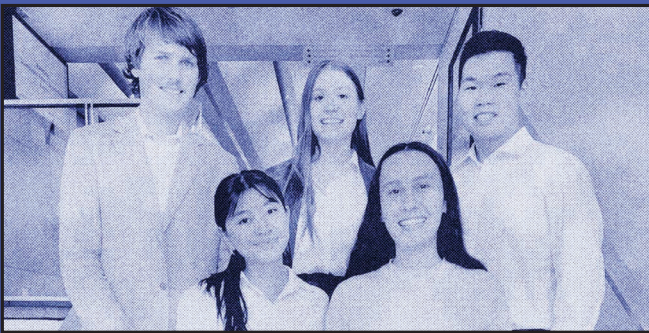
team. One or two mentors will work with each team to provide consistency, perspective, and guidance over the full program. Past participants consider their Continuous Mentors as one of the most useful resources throughout the program and some groups have continued working with them after the Bootcamp ended.

Spot Mentors are available to one or several teams to provide feedback on a specific issue. Participation is largely virtual and mentors are free to set the parameters of their availability and interaction.



# DESIGN PROJECTS: LEARNING IN ACTION

The Bootcamp's team design projects make up one-half of the 2-week experience. They teach participants to work together through the process of identifying and designing creative solutions to issues facing the nuclear energy sector as well as broader energy and climate challenges. After building ventures that are then pitched to expert judges, many teams have gone on to win national and international innovation competitions as well as gain private funding to continue developing their ideas.



## 2025 - GammAway

*Melody Ranger, Anne Moncuit, Lachlan Crawford, Hannah Azman, and Clayton Feng*

GammAway utilises Cobalt 60 (Co-60) as a gamma ray emitter to eliminate spoilage and pathogen microbes of Australian produce within the original packaging provided to exporters. This sterilization process at higher doses upwards of 10 kGy inhibits bacteria and parasites' growth. This ensures transparency and quality assurance in accordance with Food Standards Australia and New Zealand (FSANZ) and Australian Radiation Protection and Nuclear Safety Agency (ARPANSA), whilst complying with approved regulatory bodies, including United Nations (UN). GammAway provides a service to irradiate and sterilize produce in pre-existing packaging, enabling longer preservation times or meeting high-cost demands for cold-temperature transportation. This allows exportation of fresh produce to international markets via boat routes in larger volumes at a lower cost.



## 2024 - CritiCality

*CJ Cruz, Dennis Rodriguez, Destiny Howell, Esther Ollennu, Nisa Rahnuma Aziz, Thomas Viscovich*

Nuclear energy plays a key part in ensuring the sustainable future of energy and yet it remains shrouded in mystery and misconceptions. Most kids have very limited to no exposure to the peaceful usage of nuclear energy which in turn affects their choice of career paths and overall understanding of nuclear technologies. CritiCality aims to change this.

Set in the control room of a nuclear reactor, this role-playing game allows the player to safely bring the reactor to criticality and not only teaches them the process of how electricity is generated from the splitting of atoms but also its role in the reduction of greenhouse gas emissions.





## 2023 - Nucleus

*Caroline Seyffert, Lewis Handy-Cardenas, Madeleine Lewis, Susannah Lea, Alessandra Totaro Villar*

Nucleus is an innovative new contracting company integrating powerful nuclear microreactor technology to fuel the workforce in growing areas of demand—from manufacturing and construction to the clean energy transition. Our team of engineering and policy experts will mobilize and operate rapidly dispatchable carbon-free workforce housing and accessory power sources for industrial projects of all sizes and duration. Our business aims to provide logistics services in the form of temporary housing, connected to a microreactor for electricity and heat. Excess heat can also be harnessed for energy intensive operations, such as hydrogen production and desalination.



## 2022 - Resource Adaptations Solutions (RAS)

*Diana Grandas, Paris Porter-Bradley, Cheng-Kai Tai, Natalie Houghtalen*

Resource Adaptations Solutions (RAS) provides an innovative technology solution to optimize cooling water use so that nuclear power plants can continue to provide power to communities when they need it most. Our values are core to our operation – we bring Service, Quality, Safety, and Integrity to every customer we serve.

The impacts of climate change are already here, and the time to adapt to avoid the worst of human suffering is now. Rising temperatures and extreme heat waves have become more frequent and severe in recent years. Higher ambient air temperatures increase evaporation rates and decrease soil moisture, making future droughts stronger and longer lasting. Extreme heat threatens power generators, which were not designed with a rapidly changing climate landscape in mind, exposing communities to critical vulnerabilities. Power output is limited by rising temperatures and lack of availability of cooling water. An increase of 2°F in ambient temperatures results in a two percent decrease of total power output, preventing billions of homes from receiving power during the hottest days on record when air conditioning is most needed to prevent death due to heat exposure. Resource Adaptation Solutions is committed to producing an affordable, effective solution that is replicable at any thermal generation station. We Save Water to Save Lives





## 2019 - Glacial Melt Mitigation Services (GMMS)

*Adnan Wisudhaputra, Ajit Bastola, Bianca Carpinelli, Dinara Ermakova, Jake Littlepage, Sara Ferry, Sree Harsha Bandaru, Viljami Yli-Hemminki*

Glacial Melt Mitigation Services (GMMS) is a consulting company that helps national governments, NGOs, and nuclear vendors harness nuclear power to avoid the catastrophic consequences of climate-change induced glacial melt. There are many geoengineering proposals to prevent the melting of ice sheets and glaciers, but these technologies require massive amounts of energy. Advanced nuclear power is the cleanest and most cost-effective choice to meet these energy needs. GMMS works to identify the areas across the globe that are most at-risk from glacial melt, form coalitions across the private and public sectors to act, and advise on relevant matters of international climate and marine policy. We then leverage a deep network of nuclear and infrastructural vendors to design site-specific nuclear-powered glacial melt mitigation solutions.

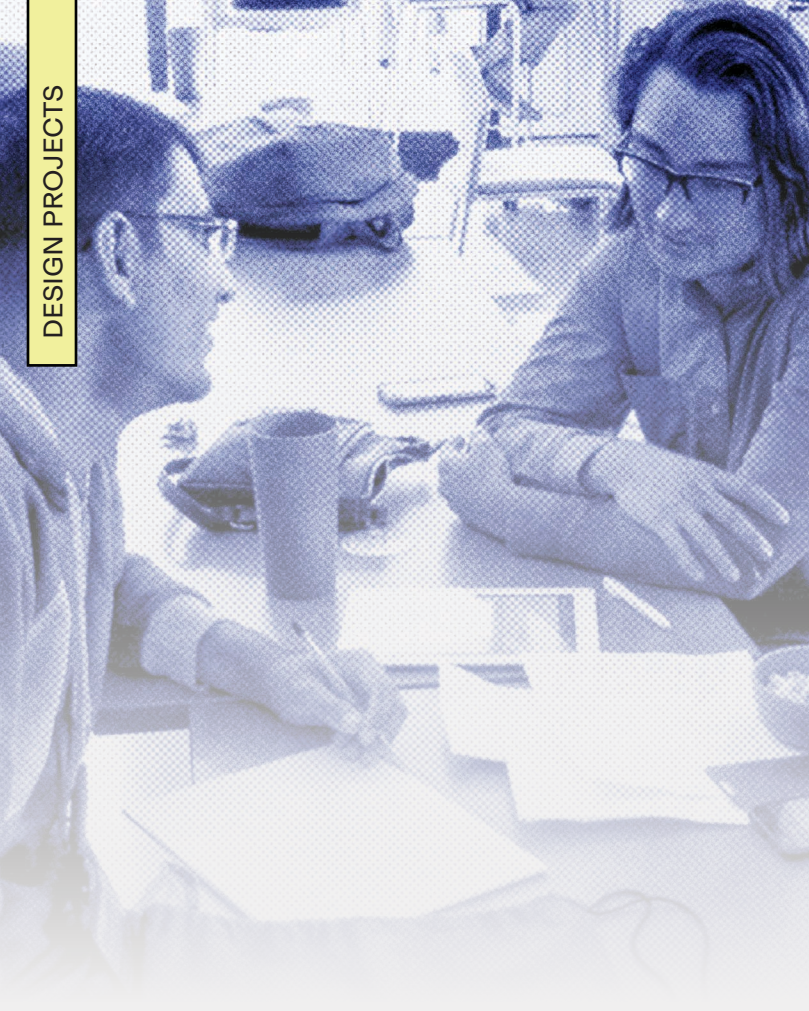
## 2018 - Testing and Irradiation of Materials (TIM)

*Francisco Fidalgo, Charley Goodman, Jake Quincey, Brian Shen, Nicole Virgili*

TIM is addressing the current backlog and inflexibility in testing of fuels and materials at test reactors around the world. TIM's idea is to take advantage of the untapped subcritical space in which companies like SHINE Medical Technologies operate by using a high flux neutron generator to irradiate a subcritical assembly. This technology will expedite the process of new fuel certification and allow nuclear startup companies focused on Gen IV reactors to mature their designs and reach licensing and commercialization much faster.



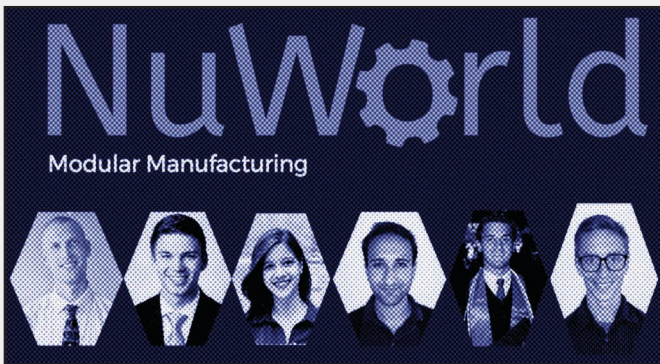




## 2016 - Auzel: Energy from Waste

*Andrea Saltos, Aristidis (Aries) Loumis, Arun Khuttan, Ian Hamilton, Milos Atz, Nikhil Bharadwaj*

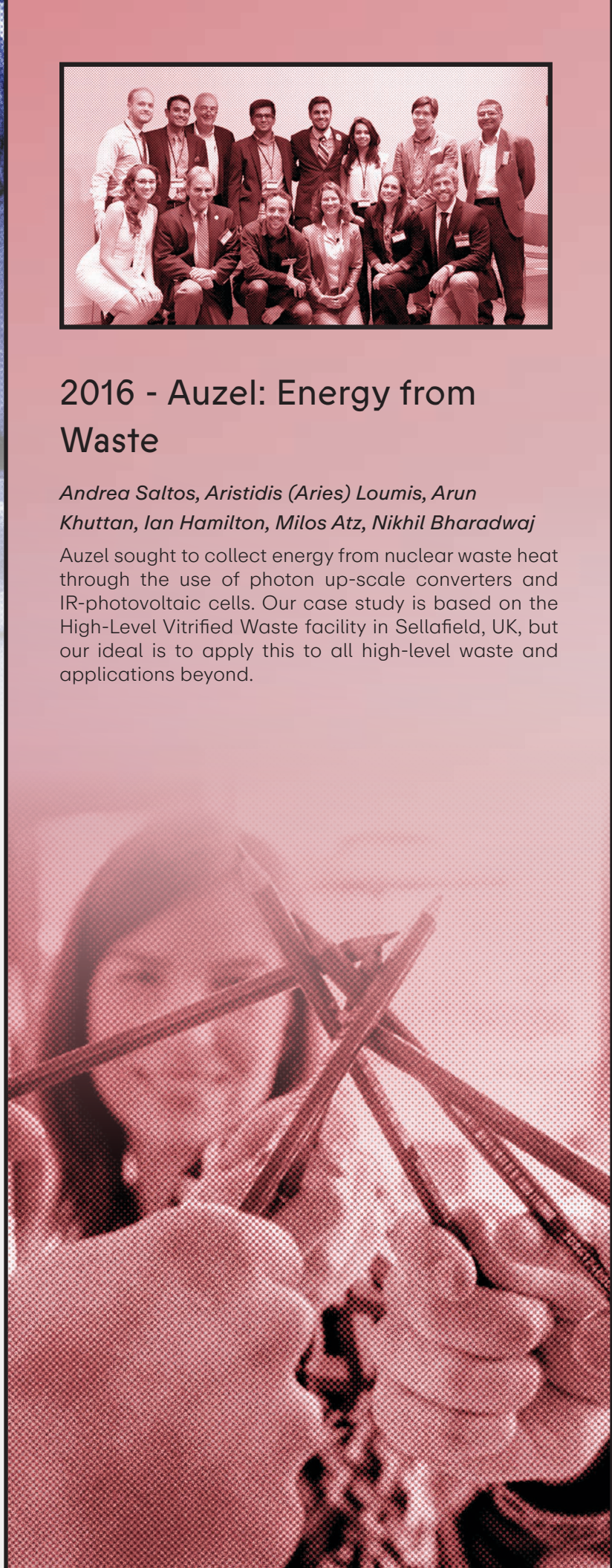
Auzel sought to collect energy from nuclear waste heat through the use of photon up-scale converters and IR-photovoltaic cells. Our case study is based on the High-Level Vitrified Waste facility in Sellafield, UK, but our ideal is to apply this to all high-level waste and applications beyond.



## 2017 - NuWorld

*Dylan Addison, Dane de Wet, Mike Ford, Alyssa Hayes, Hassan Qarra, Logan Turk*

NuWorld links modern manufacturing methods to advanced reactor technology. We solve a critical problem facing the future of clean energy. Our innovative solution accelerates the deployment of advanced nuclear reactors by an order of magnitude, cutting the costs by half. Our assembly-line solution for the next generation of nuclear power enables a new economic platform for development in the United States and around the world.





# THE PEOPLE WHO MAKE IT POSSIBLE OUR SPONSORS

2025



CLEARPATH

TERRESTRIAL  
ENERGY



UNSW  
Nuclear  
Innovation Centre



Anthropocene Institute



Morgan Lewis

Anthropocene Institute



CLEARPATH



Ross Koningstein and  
Patrisia Spezzaferro

2024



2023

## OUR SPONSORS

**BATTELLE**

Morgan Lewis

CLEARPATH

TERRESTRIAL  
ENERGY

USV

NEI  
NUCLEAR ENERGY INSTITUTERoss Koningstein and  
Patrisia SpezzaferroGCNP  
GENDER CHAMPIONS IN NUCLEAR POLICYDC  
>C

Anthropocene Institute

2022

Anthropocene Institute



Constellation

TERRESTRIAL  
ENERGYNEI  
NUCLEAR ENERGY INSTITUTE

CLEARPATH

GAIN  
Gateway for Accelerated  
Innovation in Nuclear

Morgan Lewis

GCNP  
GENDER CHAMPIONS IN NUCLEAR POLICYTHE UNIVERSITY  
of  
WISCONSIN  
MADISON**BATTELLE**M  
FASTEST PATH TO ZERO  
UNIVERSITY OF MICHIGANRoss Koningstein and  
Patrisia SpezzaferroDC  
>CNA  
NUCLEAR  
INNOVATION  
ALLIANCE



					
Ross Koningstein and Patrisia Spezzaferro	INSTITUTE FOR <b>NOCLEAR</b> ENERGY SYSTEMS	Eric Gracyalny & Sama Bilbao y León			

2019

2018

2017

				
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2016



# THE PEOPLE WHO MAKE IT POSSIBLE OUR PARTICIPANTS



Anna Ghorbanpour  
Anne Moncuit  
Anupreethi  
Balajiranganathan  
Artur Szymczak  
Clayton Feng  
Eloi Batalla  
Faith Tng

Hannah Azman  
Hugo Currie  
Isabella Wood  
Jan Ullmann  
Jedidiah Yuwanto  
Jenna Jarvenpaa  
Joy Jiang  
Kay Song

Lachlan Crawford  
Melody Ranger  
Nomagugu Ndlovu  
Sarah Cole  
Sevval Findik  
Sharmi Sujantha  
Silvia Fiore  
Spencer Toohill

Ursula Caturla  
Rodriguez





## 2024: LARAMIE, WYOMING, USA

Abdulmajeed Aljasim  
Ahnaf Tahmid  
Chowdhury  
Alexey Burbasov  
Alberto Gil Cordero  
Amy Drake  
Anh Nguyen

Cris Jericho Cruz  
Dennis Rodriguez  
Destiny Howell  
Esther Ollennu  
George Lea Booth  
Ian Gilley

Jacob Kirby  
Jordan Giese  
Julia Sweatman  
Kinjal Dave  
Maciej Sobczyk  
Om Jagtap

Rahnuma Aziz Nisa  
Riccardo Villa  
Simone Albanese  
Thomas Viscovich  
Turner Clarke  
Yu Fujiwara



## 2023: TOKYO, JAPAN

Alessandra Totaro Villar  
Alice Ding  
Aronne Travaglia  
Caleb Roger  
Camila Boix Mansilla  
Caroline Seyffert  
Emile Germonpre  
Gengchen Li

Hannah Harris  
Iva Recking  
Jack Lanza  
Jasmine Mund  
Jenifer Avellaneda Diaz  
John Mobley IV  
Juzel Lloyd  
Knight Yeboah

Lewis Handy-Cardenas  
Madeleine Lewis  
Malik Oliver  
Marley Ottman  
Nicholas Mecham  
Saleem Al Dajani  
Samuel Garcia  
Saskia Van Nieuwstadt

Susannah Lea  
Tsendsuren Amarjargal  
Umar Ahmad  
Xiaoqing Huang  
Xucheng Zhao  
Yang Zhang





**2022:** MADISON, WISCONSIN, USA

Alessio Iuvara	Jared Hoffman	Max Karous	Shirley Yong
Amy Kynman	Javier Pelegrina	Natalie Houghtalen	Siddharth Pannir
Cheng-Kai Tai	Joseph Fustero	Paris Porter Bradley	Yanuar Ady Setiawan
Coleman Smith	Kaivalya Lal	Rakhmat Eko Saputro	Zachary Diermyer
Diana Grandas	Kevin O'Sullivan	Rama Thygaraju	
Harun Ardiansyah	Mason Rodriguez Rand	Ponangi	



**2019:** PARIS, FRANCE

Adnan Wisudhaputra	Christos Sarafidis	Pedro Morino Martinez	Vighnesh Candassamy
Ajit Bastola	Dinara Ermakova	Pierre Clement Simon	Santhanamani
Albert Houghton	Hadiza Mohammed	Rodrigo de Oliveira	Viljami Yli-Hemminki
Alexia Mercier	Hareth AlMaskari	Ruaridh Macdonald	Yana Moysak
Anna Benarosch	Igor Gawron	Sara Ferry	
Azusa Konno	Jake Littlepage	Shirley Eseigbe	
Bianca Carpinelli	Jakub Damian	Shono Fujiyama	
Charlyne Smith	Kiira Kalmi	Victor Richet	




 A large group of approximately 25 people, mostly young adults, posing in front of a brick building with a doorway. They are arranged in several rows, smiling for the camera.
 

## 2018: BERKLEY, CALIFORNIA, USA

Ahmed Alshehhi

Benjamin Lilley

Brian Shen

Charles Goodman

Dylan Scallo

Edward Chen

Francisco Fidalgo

Jake Quincey

James Egelhoff

Jordan Perrone

Matthew Herald

Jeremiah Mbazor

Nicole Virgili

Priyarshini Ghosh

Richard Reyixiati  
Repukaiti

River Bennett

Shane Gallagher

Valentin Pauly

Yuqiao (Joy) Fan


 A group of approximately 25 people posing in front of a building with large windows and some greenery. They are arranged in several rows, smiling.
 

## 2017: BERKLEY, CALIFORNIA, USA

Adria Peterkin

Alyssa Hayes

Ari Krause

Calvin Parkin

Cliff Ghiglieri

Courtney McLean

Dane de Wet

Dylan Addison

Hassan Qarra

Jonathan Gjemso

Julie George

Katie Mummah

Lenka Kollar

Logan Smith

Logan Turk

McKinleigh McCabe

Michael Ford

Mitch Negus

Mitchell Sinclair

Monica Rodriguez

Nkiruka Menankiti

Pavel Velkovsky

Phillipe Larochelle

Shirly Spath

Efsthios (Stathis)

Vlassopoulos

Susan Hakimzadeh

Vivek Maradia

Xiaojun Zhang





**2016:** BERKLEY, CALIFORNIA, USA

Abdalla Abou Jaoude

Andrea Saltos

Andres Alvarez

Aristidis (Aries) Loumis

Arun Khuttan

Boris Hombourger

Chris Poresky

Cindy Rodriguez

Garon Morgan

Ian Hamilton

James Kendrick

Jing Hu

Kathryn Yates

Kyle Brumback

Mark Mawdsley

Megan Casper

Michael Martin

Milos Atz

Modeste Tchakoua

Tchouaso

Nikhil Bharadwaj

Oscar Espinoza

Richard Pearson

Sarah Stevenson

Shrey Satpathy

Steve Clement



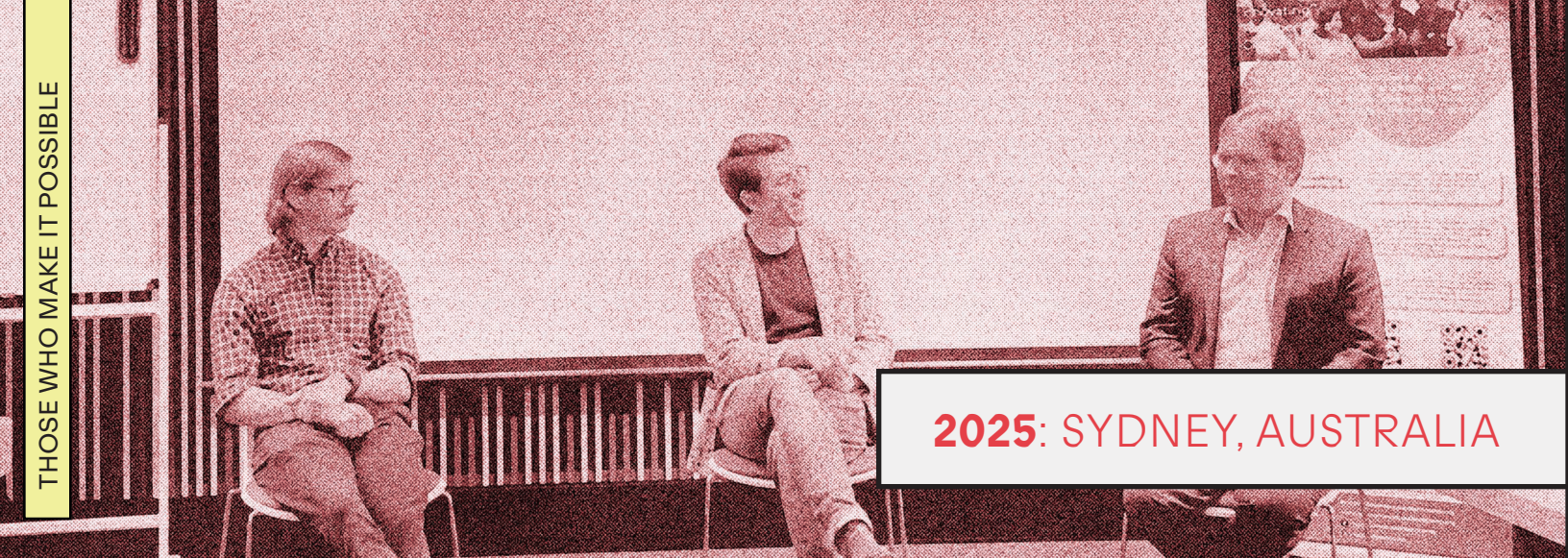
# THOSE WHO MAKE IT POSSIBLE OUR PRESENTERS

The Nuclear Innovation Bootcamp would not be possible without the time and energy devoted by its community of presenters. These individuals represent a wide range of backgrounds from both within and outside of the nuclear energy sector. The experience they provide helps our participants to learn lessons from a wide range of industries and disciplines.

By actively seeking out presenters from beyond the nuclear energy space, NIB is becoming a forum with the demonstrated ability to host cross-cutting conversations and build bridges to other climate-and innovation-focused communities.







## 2025: SYDNEY, AUSTRALIA

**Aleshia Duncan**, United States Department of Energy

**Alex Borovskis**, Helixos

**Dan Gregg**, Australia's Nuclear Science and Technology Organisation

**David Waite**, University of New South Wales

**Edward Obbard**, University of New South Wales

**Flora Mansour**, Australia's Nuclear Science and Technology Organisation

**Francois Ladouceur**, University of New South Wales

**Helen Cook**, GNE Advisory Pty Ltd

**Imogen Speer**, ISpeer Consulting

**Jenny Stansby**, University of New South Wales

**Jeffrey Brown**, Stanford University

**Jasmin Diab**, Women in Nuclear

**Kenneth Kahn**, Old Dominion University

**Kevin Jackson**

**Leslie Dewan**, Neutronic Designs

**Lenka Kollar**, Helixos

**Matt Brand**, University of New South Wales

**Matthew Kearnes**, University of New South Wales

**Michelle Zietlow-Miller**, Idaho National Laboratory

**Patrick Burr**, University of New South Wales

**Patrick White**, Clean Air Task Force

**Rita Henderson**, University of New South Wales

**Stephan Bayer**, Australian Safety and Non-Proliferation Office

**Stephen Wilson**, University of Queensland

**Steve Tighe**, University of New South Wales

**Warren McKenzie**, HB11 Energy





## 2024: LARAMIE, WYOMING, USA

**Alex Gebben**, University of Wyoming

**Brad Williams**, Idaho National Lab

**Charles Nye**, University of Wyoming

**Christine King**, GAIN

**Christi Bell**, Business Enterprise Institute

**Don Burkhart**, Wyoming House of Representatives

**Drew DeWalt**, Rhumbix

**Elizabeth Helvey**, North Wind Services

**Fred Yapuncich**, Terrapower

**Greyson Buckingham**, Disa Technologies

**Holly Krutka**, University of Wyoming

**Hope Morrow**, Idaho National Lab

**Jason Hansen**, Idaho National Lab

**Jessica Lovering**, Good Energy Collective

**Joe Miller**, BWXT

**Judi Greenwald**, Nuclear Innovation Alliance

**Karen Kim-Stevens**, EPRI

**Ken Kahn**, Old Dominion University

**Kevin Jackson**

**Kiley Ingersoll**, Wyoming Business Council

**Leslie Dewan**, Criticality Capital

**Mary Throne**, Wyoming Public Service Commission

**Maria Jenks**, University of Wyoming

**Melanie Armstrong**, Ruckelshaus Institute

**Natalie Houghtalen**, ClearPath

**Nick Touran**, TerraPower

**Olu Omotowa**, TerraPower

**Patrick White**, Nuclear Innovation Alliance

**Rachel Slaybaugh**, DCVC

**Rita Meyer**, TerraPower

**Rudy Murgo**

**Sean Schaub**, Wyoming Energy Authority

**Selena Gerace**, University of Wyoming

**Sharon Fain**, PacificCorp

**Scott Melbye**, Uranium Energy Corp

**Spencer Garland**, Tristate generation

**Tara Righetti**, University of Wyoming

**Todd Ansemli**, Idaho National Lab

**Todd Allen**, University of Michigan

**Travis Deti**, Wyoming Mining Association





## 2023: TOKYO, JAPAN

**Adrien Couet**, University of Wisconsin Madison

**Braden Goddard**, Virginia Commonwealth University

**Christine King**, Gateway for Accelerated Innovation in Nuclear

**Elizabeth Helvey**, North Wind Services, LLC

**Gen Endo**, Tokyo Institute of Technology

**Hidemasa Yamano**, Japan Atomic Energy Agency

**Hideki Kamide**, Japan Atomic Energy Agency

**Hiroshige Kikura**, Tokyo Institute of Technology

**Hideharu Takahashi**, Tokyo Institute of Technology

**Hirofumi Okada**, Tepco

**Judi Greenwald**, Nuclear Innovation Alliance

**Kazuaki Kito**, Hitachi

**Kazuhito Asano**, Toshiba

**Ken Kahn**, Old Dominion University

**Kuniaki Kawabata**, Japan Atomic Energy Agency

**Lenka Kollar**, Helixos

**Leslie Dewan**, Radiant Nano

**Matt Thompson**, Zap Energy

**Michael Short**, MIT

**Mitsuru Uesaka**, Japan Atomic Energy Commission

**Naoaki Okuzum**, International Research Institute for Nuclear Decommissioning

**Rachel Slaybaugh**, DCVC

**Rudy Murgo**, Nuscale

**Satoshi Okada**, Hitachi

**Naoto Iizuka**, TEPCO

**Satoru Kamohara**, Mitsubishi Industries

**Shinichi Koyama**, Japan Atomic Energy Agency

**Teruki Fukumatsu**, Toshiba

**Thomas Rusert**, Tor House Foundation

**Takehiko Tsukahara**, Tokyo Institute of Technology

**Tatsuya Katabuchi**, Tokyo Institute of Technology

**Toru Obara**, Tokyo Institute of Technology

**Tomohiko Arai**, Research and Development Bureau

**Yasuhiro Yuguchi**, Toshiba Corporation

**Yoshikazu Koma**, Japan Atomic Energy Agency



## 2022: MADISON, WISCONSIN, USA

**Aditi Verma**, University of Michigan

**Alexia Mercier**, OECD Nuclear Energy Agency

**Ashley Finan**, Idaho National Lab

**Ben Lindley**, Realta Fusion

**Bianca Carpinelli**, International Atomic Energy Agency

**Carly Anderson**, Prelude Ventures

**Catherine Clark**, DOE Office of Clean Energy Demonstrations

**Caroline Cochran**, Oklo

**Chris Ritter**, Idaho National Laboratory

**Cindy Vestergaard**, RKVST, Inc

**Chantell Murphy**, Y-12 National Security Complex

**Christine King**, Idaho National Laboratory

**Douglas Bernauer**, Radiant

**Elizabeth Helvey**, North Wind Services

**Emma Wong**, OECD Nuclear Energy Agency

**Grace Stanke**, Miss America

**Jessica Bufford**, Nuclear Threat Initiative

**Jessica Chow**, Katapult

**Harsh Desai**, Zeno Power

**Judi Greenwald**, Nuclear Innovation Alliance

**Juliana Gutowski**, R/GA

**Jenifer Shafer**, ARPA-E

**Kenneth Kahn**, Old Dominion University

**Kim Macharia**, Space Prize Foundation

**Leslie Dewan**, Radiant Nano

**Lenka Kollar**, Helixos

**Lou Martinez Sancho**, Kairos Power

**Michael Mazur**, Department of Energy

**Nick Touran**, Terra Power

**Patrick White**, Nuclear Innovation Alliance

**Paul Wilson**, University of Wisconsin-Madison

**Richard Pearson**, The Journal Of Fusion Energy

**Ross Radel**, SHINE

**Ray Rothrock**, FiftySix Investments

**Rebeka Seemann**, Entergy

**Rachel Slaybaugh**, DCVC

**Robert Braun**, ARC

**Thomas Rusert**, Tor-House Foundation

**Tyler Bernstein**, Zeno Power

**Uuganbayar Otgonbaatar**, Constellation

**Zainub Dungarwalla**, Narrative Shift Communications





**2019: PARIS, FRANCE**

**Adrien Couet**, University of Wisconsin Madison

**Ana Paula Serond**, Orano

**Ashley Finan**, Nuclear Innovation Alliance

**Benoît Blassel**, Assystem

**Canon Bryan**, Terrestrial Energy

**César Alejandro Hernández**, International Energy Agency

**David Hess**, World Nuclear Association

**Delphine Buisson**, EURUS

**Ed Bradley**, International Atomic Energy Agency

**Eda Aksoy**, Google

**Elsa Lemaître-Xavier**, Andra

**Fiona Rayment**, National Nuclear Laboratory

**Gaël Patton**, Garage 2067

**Gregory Piefer**, SHINE Medical Technologies

**Hakima Qrichi-Aniba**, CEA Saclay

**James Magowan**, Deetken Capital

**John Parsons**, MIT

**Ken Kahn**, Virginia Commonwealth University

**Kirsty Gogan**, Lucid Catalyst

**Kirsty Hewitson**, National Nuclear Laboratory

**Manuele Aufiero**, Milano Multiphysics

**Marc Boucker**, EDF

**Maria Isabel Machado**, Assystem

**Martín Gamizo**, Nuclearis

**Martin Thai**, euRHasI

**Mathieu Saint-Louis**, ANDRA

**Michel Laberge**, General Fusion

**Mireille Martini**, OECD

**Nathalie Collignon**, Orano

**Nathan Paterson**, Foratom

**Paul Evans**, ENEA Consulting

**Rebecca Sands**, Sciences Po

**Rebecca Tedesse**, OECD NEA

**Roger Garbil**, European Commission

**Sama Bilbao y León**, OECD-NEA

**Sebastien Diaz**, Nuvia

**Sékolène Perin**, ELSAN

**Shannon Bragg-Sitton**, Idaho National Laboratory

**Stéphane Kaufmann**, Ubisoft

**Sylvestre Pivet**, CEA Saclay

**Troels Schönfeldt**, Seaborg Technologies

**Ursula Johnston**, Gowling WLG

**Valérie Faudon**, Société Française d'Énergie Nucléaire

**Valerie Gardner**, Nucleation Capital LP

**Véronique Rouyer**, OECD-NEA

**Vivian Croes**, Airbus

**William D. Magwood**, OECD-NEA

**Yves Desbazeille**, Foratom





## 2018: BERKLEY, CALIFORNIA, USA

**Adrien Couet**, University of Wisconsin Madison

**Adrienne Little**, ARPA-E

**Alex Polonsky**, Morgan Lewis & Bockius

**Alexandra Wall**, UC Berkeley

**Allison Rinaldi**, ARGONAUT

**Amy Roma**, Nuclear Regulatory Commission

**Anne Leidich**, Pillsbury Winthrop Shaw Pittman

**Ben Goodrich**, TerraPower

**Braden Goddard**, Virginia Commonwealth University

**Candace De Messieres**, Nuclear Regulatory Commission

**Caroline Winnett**, SkyDeck

**Chris Comfort**, Southern Nuclear

**David Kramer**, Blach

**Derick Ogg**, Department of Energy

**Dipender Saluja**, Capricorn Investment Group

**Fernando Pérez**, UC Berkeley

**Gigi Wang**, UC Berkeley

**Greg Piefer**, SHINE Medical Technologies

**Jacob DeWitte**, Oklo

**Jerry Bischof**, Dominion Energy

**Jessica Lovering**, Breakthrough Institute

**Jit Bhattacharya**, Fenix International

**Joel Fetter**, Booz Allen

**John Park**, VC Taskforce

**Ken Kahn**, Virginia Commonwealth University

**Koroush Shirvan**, MIT

**Lara Pierpoint**, Exelon

**Lenka Kollar**, NuScale

**Levon Keusseyan**, GE

**Lucas McCann**, Macalester College

**Maria Millan**, CIRM

**Marilyn Waite**, Hewlett Foundation

**Melanie Warrick**, Google

**Michael Corradini**, University of Wisconsin Madison

**Nick Touran**, TerraPower

**Phil Larochelle**, Breakthrough Energy Ventures

**Rachel Slaybaugh**, UC Berkeley

**Raluca Scarlat**, University of Wisconsin Madison

**Ray Rothrock**, RedSeal, Inc.

**Richard Meyer**, Kairos Power

**Richard Muller**, Deep Isolation

**Ron King**, Electric Power Research Institute

**Shelby Williamson**, barrettSF

**Suzanne Gaulocher**, Plymouth State University

**Suzy Baker**, Third Way

**Sydney G. Roberts**, Commonwealth Center for Advanced Manufacturing

**Thomas Rusert**, Skilled Speaking

**Todd Allen**, Third Way

**Tsu-Jae King Liu**, UC Berkeley

**Tyson Smith**, Winston & Strawn LLP





## 2017: BERKLEY, CALIFORNIA, USA

**Adam Sterling**, UC Berkeley

**Adrien Couet**, University of Wisconsin Madison

**Adrienne Little**, ARPA-E

**Alex Cheung**, Tri Alpha Energy

**Alex Polonsky**, Morgan Lewis & Bockius

**Antoine de Morree**, Stanford University

**Bruce Pittman**, NASA

**Carol Berrigan**, Nuclear Energy Institute

**Chris Comfort**, Southern Nuclear

**Craig Piercy**, American Nuclear Society

**Dan Recht**, Volute, Inc.

**David Kramer**, Southern Company Information Technology Organization

**Dietram Scheufele**, University of Wisconsin-Madison

**Florent Heidet**, Argonne National Laboratory

**Ian Hamilton**, Purdue University

**Joe Kowalczyk**, Southern Company Information Technology Organization

**John Carlisle**, Chain Reaction Innovations

**Jose Reyes**, NuScale

**Josh Walter**, TerraPower

**Kat Manalac**, Y Combinator

**Ken Kahn**, Virginia Commonwealth University

**Koroush Shirvan**, MIT

**Marilyn Waite**, Village Capital

**Matt Thompson**, Tri Alpha Energy

**Max Fratoni**, UC Berkeley

**Mike Laufer**, Kairos Power

**Milos Atz**, UC Berkeley

**Paul Lorenzini**, NuScale

**Pete Moran**, DCM Ventures

**Philip C Hildebrandt**, Idaho National Laboratory

**Rachel Slaybaugh**, UC Berkeley

**Ravi Prasher**, Lawrence Berkeley National Laboratory

**Rita Baranwal**, Gateway for Accelerated Innovation in Nuclear

**Ron King**, Electric Power Research Institute

**Sam Shaner**, Yellowstone Energy, Inc.

**Sama Bilbao y León**, Virginia Commonwealth University

**Sara Harmon**, UC Berkeley

**Spencer Nelson**, ClearPath

**Todd Allen**, Third Way





## 2016: BERKLEY, CA, USA

Adam Scheider, Advanced Reactor Solutions LLC

Alex Cheung, Tri Alpha Energy

Alex Polonsky, Morgan Lewis & Bockius

Andy Klein, Oregon State University

Bala Ramamurthy, Positron Dynamics, Inc.,

Behnam Taebi, Delft University of Technology

Benjamin Reinke, U.S. Senate Committee on Energy and Natural Resources

Beth Zotter, Cyclotron Road

Brenden Heidrich, Idaho National Laboratory

Canon Bryan, Terrestrial Energy

Chris Comfort, Southern Nuclear

David Charpie, Dun & Bradstreet

David B. Matthews, Nuclear Regulatory Commission

Dennis Hussey, Electric Power Research Institute

Doug Crawford, Oak Ridge National Laboratory

Ed Blandford, University of New Mexico

Gaetan Bonhomme, Kurion

Gigi Wang, MG-Team LLC

Gil Brown, University of Massachusetts Lowell

Ilan Gur, Cyclotron Road

Irfan Ali, Advanced Reactor Concepts (ARC)

Jacopo Buongiorno, Massachusetts Institute of Technology (MIT)

James Lim, Xcell Biosciences

Jared Friedman, Y Combinator

Jeremy Conrad, Lemnos Labs

Jessica Lovering, Breakthrough Institute

John Jackson, Idaho National Laboratory

Lars Jorgensen, Martingale

Leslie Dewan, Transatomic Power

Linda Pouliot, Neato Robotics

Lucas Davis, UC Berkeley

Lydia L Sohn, UC Berkeley

Matthew Thompson, Tri Alpha Energy

Michael Kurzeja, Exelon Corporation

Michael Van Loy, Mintz Levin Ferris Cohn Glovsky & Popeo PC

Mike Laufer, UC Berkeley

Mike Safyan, Planet Labs

Mike Trinh, Google X

Nathan Gililand, General Fusion

Nathan Gold, UC Berkeley

Paul Lorenzini, NuScale

Per Peterson, UC Berkeley.

Peter Secor, Three Bridges Venture Partners

Philip C Hildebrandt, Idaho National Laboratory

Philip Russell, Industry Self-Awareness & Continuous Improvement Division

Rachel Slaybaugh, UC Berkeley

Raluca Scarlat, University of Wisconsin Madison

Ray Rothrock, RedSeal, Inc.

Ronald Horn, GE

Ryan Falvey, Financial Solutions Lab

Samuel Brinton, Bipartisan Policy Center

SC Moatti, Products That Count

Sebastien Lounis, Cyclotron Road

Shane Johnson, U.S. Department of Energy

Simon Irish, SWH Capital LLC

Suzy Baker, Third Way

Timothy Crook, Texas A&M University

Todd Allen, Third Way

Wendolyn Holland, Holland Consulting LLC

Walter Howes, Verdigris Capital, LLC



# THOSE WHO MAKE IT POSSIBLE OUR ORGANIZERS

Present and past organizers and advisors of the Nuclear Innovation Bootcamp represent a broad array of expertise across multiple disciplines in the global nuclear energy space

## CURRENT ORGANIZERS ▼



**Todd Allen**  
University of  
Michigan - NERS



**Adrien Couet**  
University of  
Wisconsin-Madison



**Judi Greenwald**  
Nuclear Innovation  
Alliance



**Christine King**  
GAIN Gateway for Accelerated  
Innovation in Nuclear



**Rachel Slaybaugh**  
DCVC



**Devin Watts**  
Nuclear Innovation  
Alliance



**Mya Zepp**  
Nuclear Innovation  
Alliance

## PAST ORGANIZERS ►



**Rasheed Auguste**  
UC Berkeley



**Milos Atz**  
UC Berkeley



**Dr. Rita Baranwal**  
U.S. Department of  
Energy



**Karl van Bibber**  
UC Berkeley



**Dr. Sama Bilbao y Leon**  
World Nuclear  
Association



**River Bennett**  
Radiant



**Dr. Alan Bolind**  
UC Berkeley



**Canon Bryan**  
Industry Liaison  
Terrestrial Energy



**Mikhaila Calice**  
University of Wisconsin -  
Madison



**Christina Castellanos**  
UC Berkeley



**Jessica Chow**  
UC Berkeley / Deep  
Isolation



**Dinara Ermakova**  
Kairos



**Tim Crook**  
MCR Performance  
Solutions



**Dr. Ashley Finan**  
National Reactor  
Innovation Center, INL



**Shono Fujiyama**  
Mitsubishi Research  
Institute



**Andrew Greenop**  
US Department of  
Veteran Affairs



**Sara Harmon**  
UC Berkeley





**Caroline Hughes**  
National Renewable  
Energy Laboratory



**Tim Jensen**  
University of Wisconsin -  
Madison



**Joey Kabel**  
UC Berkeley



**James Kendrick**  
UC Berkeley / Kairos  
Power



**Elsa Lemaitre-Xavier**  
ANDRA Agence nationale  
pour la gestion des déchets  
radioactifs



**Lydia Liu**  
UC Berkeley



**Hanna Lorica**  
UC Berkeley



**Michael Martin**  
UC San Francisco



**Andrea Morales**  
NowThen



**Katie Mummah**  
University of Wisconsin  
- Madison



**Mitch Negus**  
UC Berkeley



**Nnaemeka Nnamani**  
UC Berkeley



**Sara Norman**  
University of  
Michigan



**Toru Obara**  
Tokyo Institute of  
Technology



**Edward Obbard**  
University of New  
South Wales



**Malisol Ohirko**  
OECD-NEA



**Christopher Poresky**  
UC Berkeley / Kairos  
Power



**Holly Powell**  
GAIN Gateway for Accelerated  
Innovation in Nuclear



**Brett Rampal**  
Clean Air Task Force



**Joshua Rehak**  
UC Berkeley



**Tara Righetti**  
University of Wyoming



**Dr. Jordi Roglans-Ribas**  
Argonne National  
Laboratory



**Papa Sally**  
AXONE / TechnipFMC



**Kathy Shield**  
UC Berkeley



**Dr. Koroush Shirvan**  
Massachusetts Institute  
of Technology



**Kiyoteru Suzuki**  
Mitsubishi Research  
Institute



**Dr. Pavel Tsvetkov**  
Texas A&M University



**Richard Vasques**  
Ohio State University



**Gigi Wang**  
UC Berkeley, LUMICKS,  
MG-Team LLC



**Yishu Qiu**  
UC Berkeley



# OUR LASTING IMPACT



The success of advanced nuclear energy will undoubtedly depend on the development of groundbreaking technologies. However, this will require more than just investing in scientific research; it will come from investing in the people and expertise-building that brings about widespread, rapid innovation.

Our definition of “experienced leadership” must adapt to meet the new challenges of this century. A career built on advanced degrees and traditional industry experience alone will not provide the insight needed for nuclear energy to find the spaces and applications where it will thrive. The Bootcamp is proud to continue identifying and enhancing the careers of a new class of leaders, ready to meaningfully contribute to the urgent environmental, climate, and energy challenges of this century.



## TESTIMONIALS

"NIB was an amazing experience. It is hard to describe without resorting to cliché. I feel blessed to have been chosen. I feel like I learned more in the two weeks than I did in undergrad in a semester."

- Lea Booth '24

"I am so grateful for the opportunity to learn and connect with other early-career nuclear professionals"

- Jenna Järvenpää '25

"I think it truly helped me find people on the same wavelength as me"

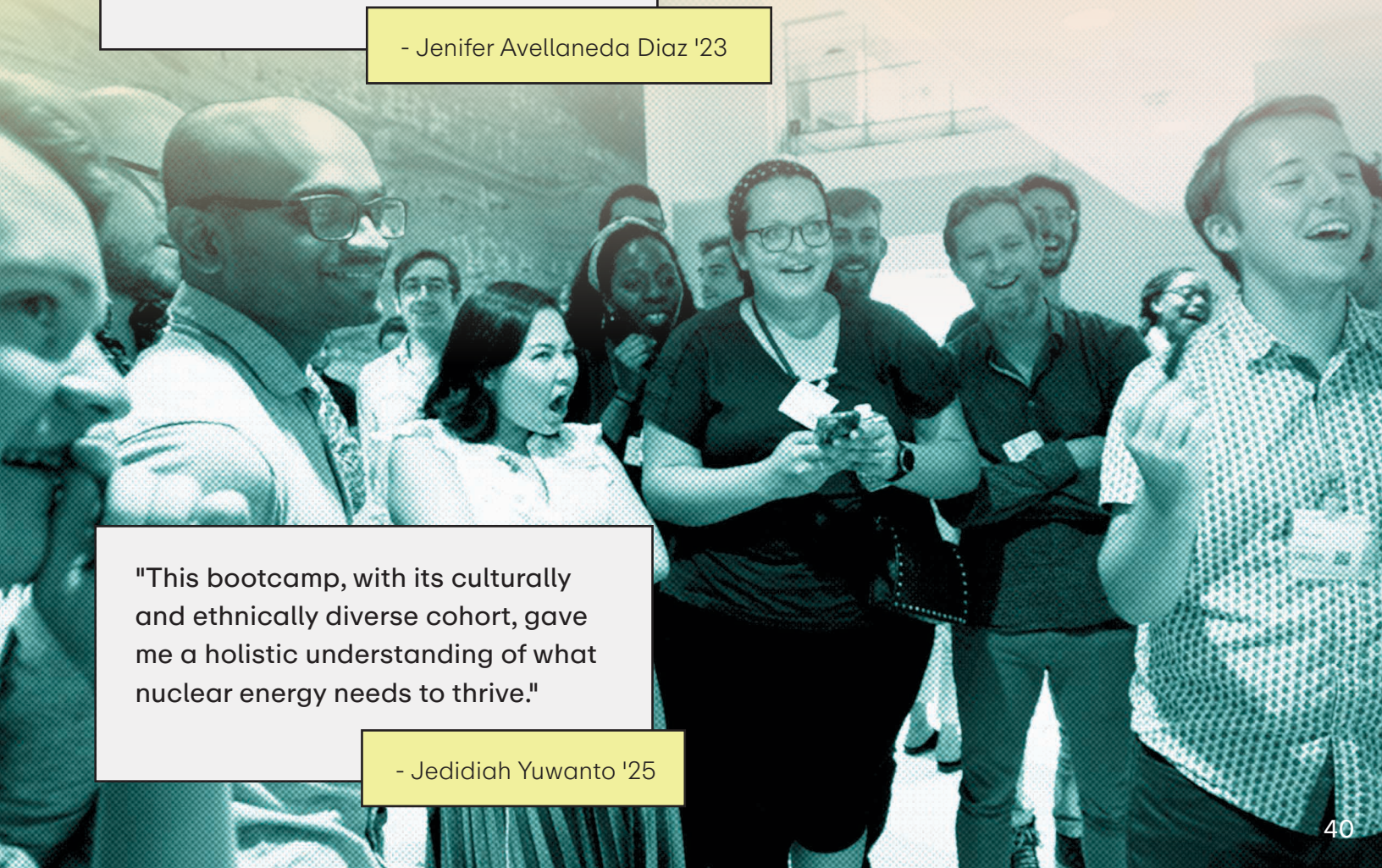
- Destiny Howell '24

"I appreciate everything that the organizers did to make this happen, it was an incredible experience and I will forever be grateful to have been considered."

- Jenifer Avellaneda Diaz '23

"This bootcamp, with its culturally and ethnically diverse cohort, gave me a holistic understanding of what nuclear energy needs to thrive."

- Jedidiah Yuwanto '25





## TESTIMONIALS

"No words can describe how grateful I am to have attended NIB for 2 full weeks."

- Yanuar Ady Setiawan '22

"Overall I'm really happy with the program since it provided a lot of perspective I don't get as a reactor physicist. A lot of policy, finances, and speaking lessons that were overdue for me to learn."

- Samuel Garcia '23

"If I could sign up again, I would in a heartbeat"

- Aronne Travaglia '23





## TESTIMONIALS

"This was an extremely interesting and insightful conference, I am grateful for this opportunity and will definitely take the learning forward to initiate a change in mindset on operations within my company. Thank you everyone for a terrific 2 weeks!"

- Hareth AlMaskari '19

"The people chosen to attend the Bootcamp were absolutely perfect. Such a diverse range of people from all over and from many different backgrounds. Usually, when I attend these things I feel like such the odd one out. The only black person in the room, the only person of a different religion, the only woman, the only immigrant, the only person with a non-conventional work history. But at the bootcamp it was different and I felt 100 percent comfortable and relaxed and at home with the mix of people present."

- Hadiza Mohammed '19

"Best 2 weeks. First time I loved sleepless nights"

- Vighnesh Candassamy Santhanamani '19





## COMPANY SPOTLIGHTS

## CAELUS S.R.L



Initially an idea born at the Nuclear Innovation Bootcamp in 2022, CAELUS S.R.L, led by NIB Alum Alessio Iuvara, has since become a real-world company with a bright future. CAELUS is the first and only software company that aims to ensure a reduction in the time and costs related to the licensing of new nuclear technologies. This is all possible thanks to the insights, knowledge, and hard work of a team close-knit and determined to shake up the nuclear power industry. CAELUS intends to distribute cutting-edge software available to companies in the nuclear industry. To do that, they developed a fully integrated, AI-powered modular environment. This will allow engineers to standardize their workflow and automatically produce licensing documents required for the industrial deployment of new nuclear technologies, focusing on S.M.R. reactors. CAELUS's goal is to reduce costly and time-consuming mistakes that an engineer may commit in carrying out complex and iterative projects that must follow strict and copious regulations. Their mission is to enable nuclear energy by putting a revolutionary tool in the hands of engineers. Their vision is to foster the path toward a rightful energy transition.

## Alpha Nur



Though not initially thought up at Bootcamp, both founders of Alpha Nur (Kevin O'Sullivan and Mason Rodriguez Rand) attended the Nuclear Innovation Bootcamp in 2022 and, according to co-founder and CEO Kevin O'Sullivan, "so much of what I am has been refined and defined by my time at NIB." Alpha Nur's mission is to build the country's safe, clean, affordable, and secure energy future with modernized nuclear energy. To do so, Alpha Nur is working to fuel tomorrow's reactors with sustainably sourced nuclear fuels. Their values include early and continuous engagement with host locality stakeholders. Alpha Nur is one example of how the skills obtained from NIB can be used to create innovative ideas and businesses.





## Anubis

ANUBIS was founded in the fall of 2024 by three UC Berkeley engineers. Our goal is to build a platform that allows nuclear designers, developers, and builders to better source NQA-1 components for cheaper. While not founded directly out of NIB, my time there certainly energized me to pursue entrepreneurship in nuclear and excited me to find practical solutions to the real problems the nuclear industry is facing.

One of the strongest aspects of NIB, for me, was having real industry experts and innovators come in and discuss present issues in nuclear, talk about their work in relation to them, and present future pathways for attendees. The concentration of our collective experience is in supply chain, and as it happens, robust supply chains are a keystone issue new nuclear is facing right now. The main value proposition is that our platform will broaden the components pool available to design engineers and builders, thereby lowering design and construction costs. We are excited not only about new nuclear but the growing needs of the current fleet, and are confident the supply chain needs of the industry will continue to grow.

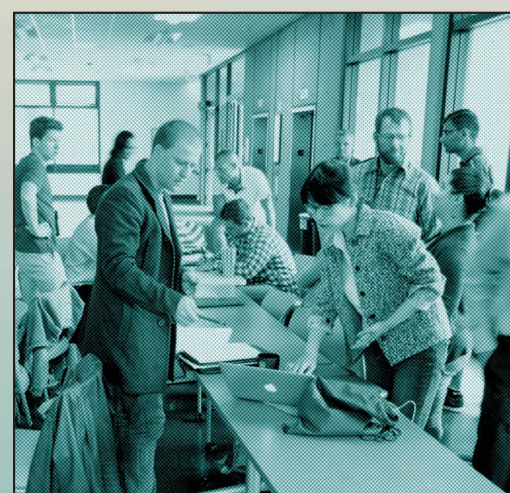
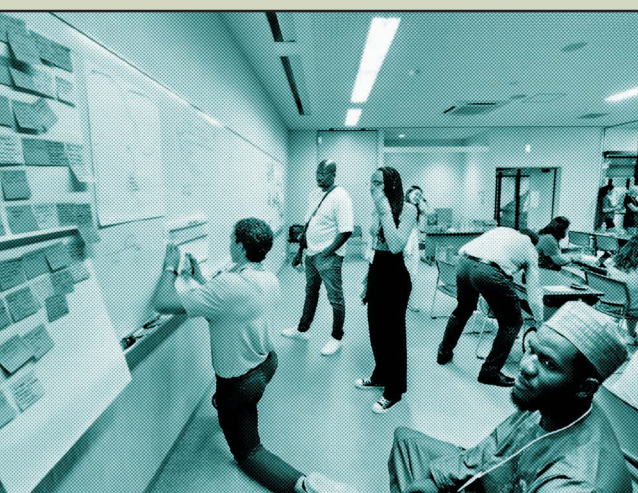
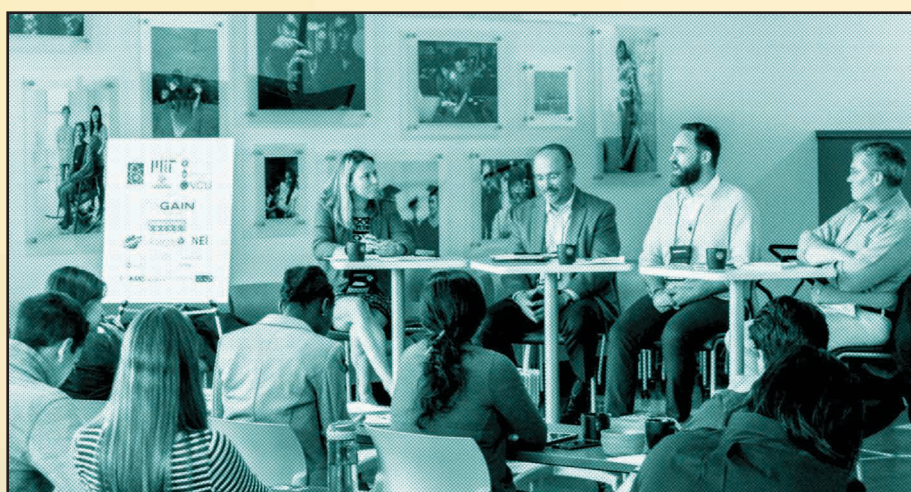


## RenU Fuel

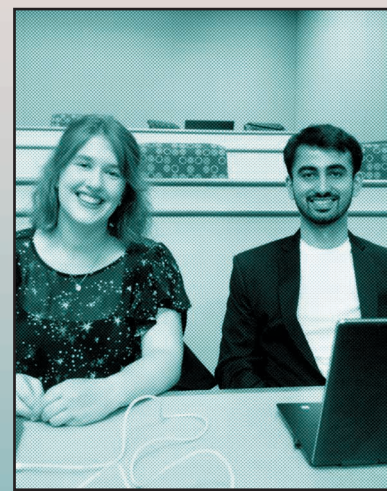
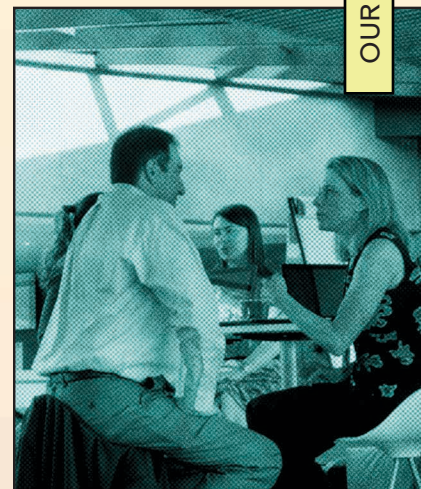
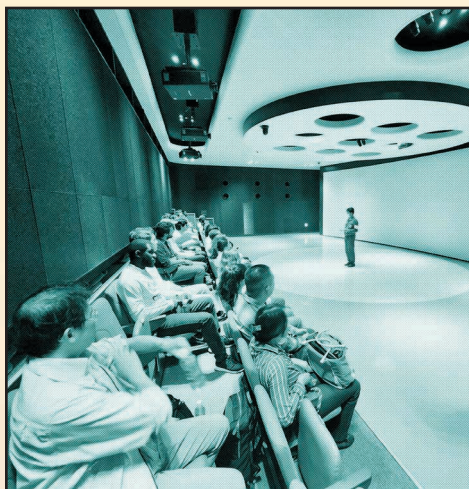
RenU Fuel Solutions was created at the 2024 Nuclear Innovation Bootcamp, where its multinational team came together around a shared vision: transforming spent nuclear fuel from a costly liability into a clean energy asset. By harnessing residual radiation to produce zero-emission hydrogen, RenU is redefining how the nuclear industry approaches long-term fuel management. Today, the company is expanding its reach and actively competing for contests and grants in both the United States and Europe. The experience proved so valuable that RenU now nominates and supports early-career teammates for upcoming Nuclear Innovation Bootcamp cohorts.



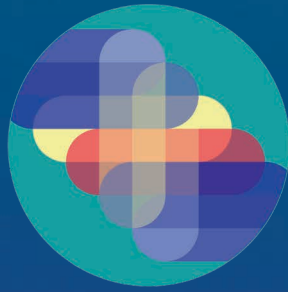
# BOOTCAMP THROUGH THE YEARS











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