

## **Gender Parity at IAEA**

## Mikhail Chudakov

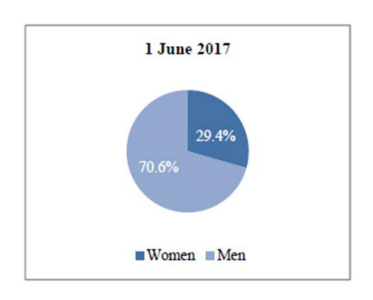
Deputy Director General
Department of Nuclear Energy
International Atomic Energy Agency

**22 November 2017** 

Women in Nuclear (WiN) Russia Moscow, Russian Federation

## Women P-staff at IAEA





Grade	Number of women	% of women
DDG		16.7
D-2		20.0
D-1		31.7
P-5		17.7
P-4		29.5
P-3		33.7
P-2		50.0
P-1		83.3



The Agency strives for gender equality. To achieve this, it is working toward increasing the number of women in its professional and higher staff categories and to implement gender mainstreaming into its programmatic work.

The IAEA is committed to achieve gender parity in all its staffing categories. For this reason, it is looking for enthusiastic and motivated individuals with a background in science, technology, management and administration to join its growing ranks of professional women.

"Women have been at the forefront of nuclear science since the very beginning. However, women remain underrepresented in the nuclear sector as a whole. I am keen to see more women working for the IAEA."

IAEA Director General, Yukiya Amano

### Videos



### **Booklets**



## Future workforce?



### Girls Discover the IAEA on Daughters' Day

#### Daughters' Day Introduces Young Girls to Careers in Nuclear Science

Saturday 25 April 2015 14:30 CEST By Sasha Henriques, IAEA Office of Public Information and Communication



Myla (foreground) during a question and answer session on Vienna Daughters Day. (Photo: D. Calma/IAEA)

Even though this is 12-year-old Myla's third time attending the IAEA's annual Daughters' Day event, she says she keeps learning new and interesting things. For example, during a visit to the Satellite Imagery Laboratory, she found out that there are far more satellites orbiting the Earth than she would have thought. In fact there are 1265 functional orbiting satelites operated by more than two dozen countries.





# Another Successful Edition of the Nuclear Knowledge Management School: Increased Participation of Women

Monika Sbaffoni, IAEA Department of Nuclear Energy

21 2016



Since 2004, the School of Nuclear Knowledge Management (NKM) has been jointly organized by the IAEA and the Abdus Salam International Centre for Theoretical Physics (ICTP).

An experienced team of experts and highly committed participants has gathered in Trieste, Italy, to take part in the 12<sup>th</sup> Nuclear Knowledge Management (NKM) School. The week-long school is jointly organized by the IAEA and the Abdus Salam International Centre for Theoretical Physics (ICTP), and aims to giving participants an opportunity to learn how the nuclear sector manages its core asset – knowledge. Attendees are new graduates and

#### **Related Stories**



International Conference on Nuclear Knowledge Management: Q&A with the Scientific Secretary



2013 Annual IAEA/ICTP Nuclear Knowledge Management School takes place in Trieste

#### Related Resources

- % Nuclear Knowledge Management (NKM)
- School of Nuclear Knowledge Management
- % Nuclear Knowledge Management Section
- International Centre for Theoretical Physics (ICTP)



### Scientific Forum 2016: Q&A with Transatomic Power CEO Leslie Dewan

Aleksandra Peeva, IAEA Office of Public Information and Communication

22 2016



Leslie Dewan, a nuclear engineer and CEO of Transatomic Power. (Photo: Steve Jennings/Getty Images for TechCrunch)

Next week's Scientific Forum will discuss how nuclear technology can help us achieve the Sustainable Development Goals by 2030. We interviewed one of our youngest speakers, nuclear engineer and CEO of Transatomic Power Leslie Dewan, about her views on the future of nuclear energy. Dewan is a nuclear engineer, and Co-founder and CEO of Transatomic Power. She was named a TIME Magazine "30 People under 30 Changing the World," a Forbes "30 under 30," and a World Economic Forum Young Global Leader.

#### **Related Stories**



IAEA Scientific Forum 2016: Atoms for People, Planet and Prosperity



New Video Series: Nuclear Science for Sustainable Development



Environmental Protection Key for Nuclear Power Programmes, IAEA Meeting Discusses

### Related Resources

- % IAEA General Conference, 26-30 September 2016
- % Scientific Forum, 28-29 September 2016
- % Sustainable Development Goals (SDGs)
- % How the IAEA Will Contribute to Sustainable Development Goals
- Nuclear Science for Sustainable Development Goals: Affordable And Clean Energy



Achieving gender equality will underpin everything IAEA does—both our efforts to make nuclear science and technology available for development, and the way we work within the Agency. We are committed to integrating a gender perspective into all aspects of our work.



## I support the IGC Parity Pledge.

Yukiya Amano Director General, IAEA







