AusYGN

Developments in the Australian Young Generation in Nuclear

AOCRP – 22nd May 2018

About AusYGN

Mission

Australian Young Generation in Nuclear is committed to ensuring all Australians continue to gain the maximum benefit from nuclear science and technology tomorrow, by engaging and supporting young Australians today.

Objectives

- Networking
- Professional Development
- Knowledge Transfer
- Promote Nuclear Science and Technology

Community Expansion

To expand
geographical
representation to all
states within Australia
and across all
disciplines with
nuclear interests and
activities

Communication

To diversify communication assets to broaden reach of information

Industry

To establish
strategic
partnerships with
key stakeholders in
the nuclear
industry in
Australia

Research

To establish
strategic
partnerships with
research
institutions with
nuclear interests
and activities in
Australia

Policy

To develop bylaws, policies and procedures to streamline operations

Outreach

To organise events and outreach activities to promote AusYGN and the nuclear industry for our members and the public

Events

To host the International Youth Nuclear congress in Sydney in 2020

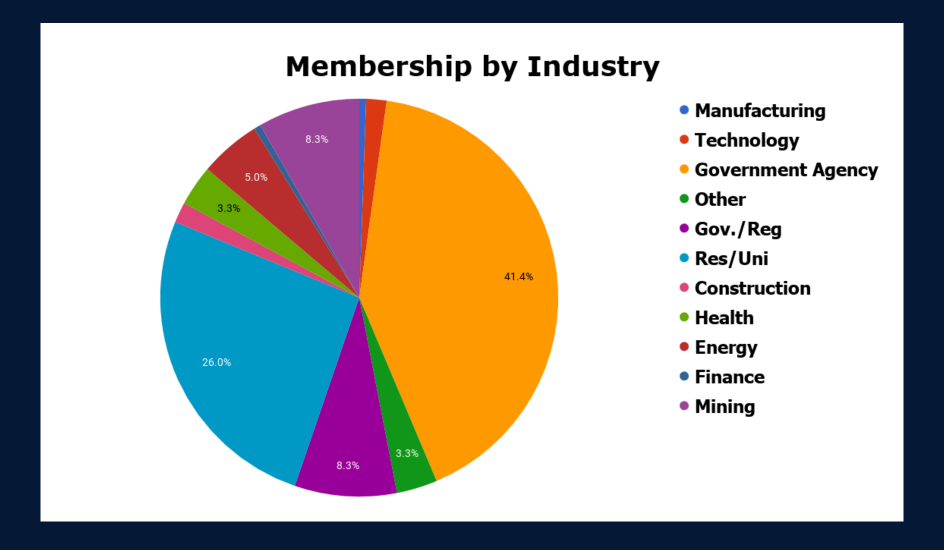
Finance

To establish a consistent cash flow to support sustainable operations

Community Expansion

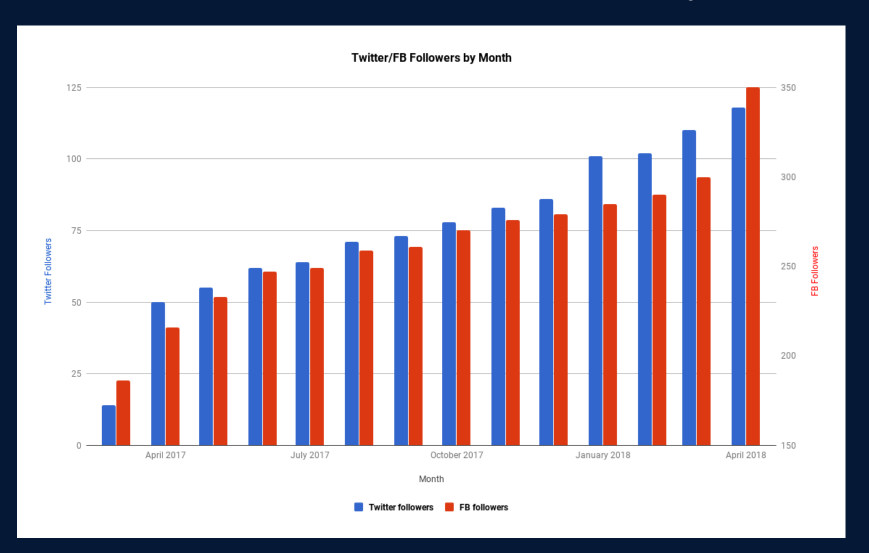


Community Expansion



Communication





Industry and Research

- Collaboration with ARPS
- Partnership with AINSE
- MoU with Women in Nuclear Australia
- UNSW Nuclear Engineering 'Go Nuclear' Course
- Submission to Joint Standing Committee on Treaties (JSCOT) on Generation IV Forum and Reprocessing of OPAL Spent Fuel



AusYGN · ausygn.org · 🚹 💟 🛅







Outreach

- Representation at multidisciplinary conferences
- Site tours of ANSTO
- Networking events
- Careers panel





Events



Diversity in Nuclear

Asia Pacific Young Generation in Nuclear





- Opportunity Regional Network
- Multidisciplinary
- Objectives
 - Networking
 - Professional Development
 - Knowledge Transfer
 - Promote Nuclear Science and Technology



