In 2021 the ‘Net Zero Needs Nuclear’ themed Position Paper was published by the Nuclear for Climate initiative. It is now available in 17 languages. Over 100 societies and non-governmental organisations representing at least 80,000 young professionals, engineers, scientists, nuclear experts, environmentalists and concerned citizens of the global are undersigned and are:

Calling on all negotiators and policy makers who are involved at COP26 to take a science led and technology neutral approach to energy policy and financing that can promote sustainable collaboration between nuclear and renewables.
# The List of signatories:

## Nuclear for Climate founders and COP26 Team
- American Nuclear Society
- European Nuclear Society
- French Nuclear Society
- Nuclear Institute Young Generation Network

## Nuclear Societies
- Argentinian Association of Nuclear Technology (AATN)
- Nuclear for Climate Australia
- Austrian Nuclear Society
- Belgian Nuclear Society
- Brazilian Association for Development of Nuclear Activities (ABDAN)
- Bulgarian Nuclear Society
- Canadian Nuclear Society
- Chinese Nuclear Society
- Croatian Nuclear Society
- Finnish Nuclear Society
- German Nuclear Society
- Hungarian Nuclear Society
- Indian Nuclear Society
- International Nuclear Society Council
- Israel Nuclear Society
- Italian Nuclear Society
- Atomic Energy Society of Japan (AESJ)
- Nuclear Society of Kazakhstan
- Korean Nuclear Society
- Korean Association for Radiation Protection (KARP)
- The Korean Society for Radiation Oncology (KOSRO)
- Korean Nuclear International Cooperation Foundation (KONICOF)
- Korean Radioactive Waste Society (KRS)
- The Korean Society of Nuclear Medicine (KSNM)
- Latin American Section – American Nuclear Society
- Mexican Nuclear Society
- Mongolian Nuclear Society
- The Association of Engineers in Atomic Engineering of Morocco (AIGAM)
- Netherlands Nuclear Society
- Nuclear Institute
- Polish Nuclear Society
- Romanian Nuclear Society
- Slovak Nuclear Society
- Slovenian Nuclear Society
- Spanish Nuclear Society
- Sudanese Nuclear Engineering Association
- Swedish Nuclear Society
- Swiss Nuclear Society
- Russian Nuclear Society
- Ukrainian Nuclear Society

## Young Generation Networks
- African Young Generation in Nuclear
- Cameroonian YGN
- Congolese YGN
- ENS - Young Generation Network (ENS-YGN)
- ENS - Young Generation Network (ENS-YGN)
- Egyptian YGN
- Ghana Young Generation in Nuclear
- India YGN
- Lesotho YGN
- Nigerian YGN
- Sudanese YGN
- South African YGN
- Uganda YGN
- Zambian YGN

## Women in Nuclear
- WIN Africa
- WIN Argentina
- WIN Australia
- WIN Belgium
- WIN Bolivia
- WIN Brazil
- WIN Bulgaria
- WIN Canada
- WIN Chile
- WIN China
- WIN Cuba
- WIN Czech
- WIN Ecuador
<table>
<thead>
<tr>
<th>Win Network</th>
<th>Win Network</th>
</tr>
</thead>
<tbody>
<tr>
<td>Win Egypt</td>
<td>Win Russia</td>
</tr>
<tr>
<td>Win Europe</td>
<td>Win Slovakia</td>
</tr>
<tr>
<td>Win Finland</td>
<td>Win Slovenia</td>
</tr>
<tr>
<td>Win France</td>
<td>Win South Africa</td>
</tr>
<tr>
<td>Win Germany</td>
<td>Win Spain</td>
</tr>
<tr>
<td>Win Ghana</td>
<td>Win Sweden</td>
</tr>
<tr>
<td>Win Global</td>
<td>Win Switzerland</td>
</tr>
<tr>
<td>Win Global Young Generation</td>
<td>Win Taiwan</td>
</tr>
<tr>
<td>Win Hungary</td>
<td>Win Tajikistan</td>
</tr>
<tr>
<td>Win IAEA</td>
<td>Win Tunisia</td>
</tr>
<tr>
<td>Win India</td>
<td>Win Turkey</td>
</tr>
<tr>
<td>Win Indonesia</td>
<td>Win UAE</td>
</tr>
<tr>
<td>Win Japan</td>
<td>Win UK</td>
</tr>
<tr>
<td>Win Jordan</td>
<td>Win Ukraine</td>
</tr>
<tr>
<td>Win Kazakhstan</td>
<td>U.S. Win</td>
</tr>
<tr>
<td>Win Lesotho</td>
<td>Win WNA</td>
</tr>
<tr>
<td>Win Malaysia</td>
<td>Other networks</td>
</tr>
<tr>
<td>Win Mexico</td>
<td>European Nuclear Education Network</td>
</tr>
<tr>
<td>Win Morocco</td>
<td>Sustainable Nuclear Energy Platform</td>
</tr>
<tr>
<td>Win Nigeria</td>
<td></td>
</tr>
<tr>
<td>Win Pakistan</td>
<td></td>
</tr>
<tr>
<td>Win Peru</td>
<td></td>
</tr>
<tr>
<td>Win Poland</td>
<td></td>
</tr>
<tr>
<td>Win Romania</td>
<td></td>
</tr>
</tbody>
</table>