# ASPIRE 2023 Nomination Form

**INSTRUCTIONS**: Thank you for your interest in the 2023 ASPIRE Prize. Please send all required documents below and submit to PPSTI Program Director (ppsti@apec.org) and Ms. Karen Kwan (kk@apec.org) by 28 April so it may be directed towards local economy reviewers, who will determine the final nominations for each economy.

**REQUIRED DOCUMENTS:**

1. Nomination form;
2. Nominee’s Curriculum Vitae;
3. One letter of recommendation for consideration;
4. A photo of nominee (image must be larger than 250\*300 pixels)

**INDIVIDUAL SUBMISSIONS DUE:** 28 April 2023

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| **SECTION 1 OF 5 - Nomination Statement (up to 300 words):** Please describe how the nominee has demonstrated excellence in scientific research in the field of “Inclusive science, technology, and innovation for a resilient and sustainable environment” and cooperation with scientists from other APEC member economies. Please also include 1-3 “tweets” that could be published on Twitter summarizing the nominee’s research.  |
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| **SECTION 2 OF 5 - Nominee Information** |
| Member Economy: |
| Last Name: | First Name: |
| Date of Birth (day/month/year): |
| Address: |
|  |
| Telephone: | Email: |
| Title: |
| Institution/Affiliation: |
| Field of Research: |
| **SECTION 3 OF 5 - List of Peer Reviewed Scholarly Publications:** Please list the nominee’s peer reviewed publications (publication titles should be translated into English). The nominee’s record of scholarly publication will be evaluated on its merits, and nominees are encouraged to include publications regardless of the publisher. Please continue onto separate page if necessary. |
| ***Please denote which scholarly publications include co-authors from APEC member economies, for example:****1. A.S. Barnard, H. Konishi, H. Xu, ‘Morphology mapping of platinum catalysts over the entire nanoscale’, Catal. Sci. & Tech. (2011) accepted* ***[APEC Authors]****2. H. Guo, A.S. Barnard, ‘Computational challenges in accurate modeling of iron oxides and oxyhydroxides, and the prediction of environmentally sensitive phase transformations’, Phys. Rev. B, 83 (2011) 094112**3. L.Y. Chang, E. Osawa, A.S. Barnard, ‘Confirmation of the electrostatic self-assembly of nanodiamonds’, Nanoscale, 3 (2011) 958* ***[APEC Authors]*** |
| **SECTION 4 OF 5 - Other Awards/Achievements/Contributions to market-led innovations:** Please list below in English; please continue onto separate page if necessary.  |
| *Please denote which, if applicable, have a connection to other APEC member economies.*  |
| **SECTION 5 OF 5 – Local Nominator Information (If Nomination Form is submitted by the nominee himself or herself, do not fill out this section)** |
| Last Name: | First Name: |
| Telephone: | Email: |
| Relation to Nominee (if any): |
| Title: |
| Institution/Affiliation: |
| Nominator Signature (typed): |

**Remember to include the following attachments along with this Nomination Form:**

* **Nominee’s Curriculum Vitae**
* **One letter of recommendation**
* **Photo of nominee (image must be larger than 250\*300 pixels):**