# <u>CSIC Early Career Academics and Professionals Panel – Advert for Applications</u>

### Role Description:

The Centre for Smart Infrastructure and Construction (CSIC) at the University of Cambridge intends to appoint an 'Early-Career Academics and Professionals Panel' (ECAPP). The application window is now open for nomination of UK-based prospective panel members.

# The purposes of ECAPP are:

- To increase the diversity of views that are considered in CSIC's strategic decision making.
- To strengthen connections between CSIC, its industry partners, and its broader academic network. In particular, to encourage the development of these connections between individuals at an increased range of seniorities.
- To provide a career development opportunity for early-career academics and professionals, through which they can meet like-minded individuals and work together to deliver a programme of activity, jointly agreed between the panel and CSIC.

ECAPP will have approximately eight to 10 members drawn from across academia and industry, including both industry 'clients' (e.g., infrastructure asset owners/managers) and 'supplier' organisations (e.g., contractors, consultants, and their supply chains). ECAPP members shall typically be at a relatively early stage of their careers — within approximately the first 10 years of graduation, or equivalent — and working in areas of relevance to CSIC. Individual circumstances, such as career breaks or changes, will be taken into consideration during the appointment process.

#### Benefits for ECAPP members include:

- Unique opportunities for career development and networking, helping future industry and academic leaders in the fields of smart infrastructure and construction to build connections with like-minded peers and senior figures drawn from across the sector.
- Publishing thought leadership through ECAPP's written output, which will find a significant readership among CSIC's academic and industry networks and through its connections to industry publications.
- Mentorship and support throughout their tenure on ECAPP, from senior figures among CSIC's core leadership and Steering Group.
- Participation in CSIC's various annual events, such as its Industry Partner Strategy Day.

In total, ECAPP's activities and the attendance of meetings should not consume more than six to ten working days annually. Companies nominating ECAPP members are encouraged to fund their time and related expenses using their own internal budgets (e.g., for staff training or development). If this is not possible, applications should clearly state this; affected members will be able to apply for financial support from CSIC, towards these costs.

For more details of ECAPP and the requirements of the role, please see the attached *Terms of Reference*.

# **Application Process:**

Candidates can be nominated by their organisation, or they may nominate themselves directly. In either case, the following information must be sent to CSIC (csic-admin@eng.cam.ac.uk) by 5pm on Friday 14th July 2023:

- Name, current role/organisation, and contact email address
- CV

### CSIC Early Career Academics and Professionals Panel – Advert for Applications

- Brief (approx. 500 words) expressions of interest, outlining the candidate's academic and/or
  professional experience to date, reasons for wishing to join ECAPP, and a summary of what
  they hope to gain from participation in ECAPP.
- Number of years of post-graduate (or equivalent) academic/professional experience to date, and details of any career change or break that should be considered while assessing candidates as 'early career' academics or professionals.
- If a candidate's organisation cannot fund the time and expenses related to their ECAPP activities (up to an estimated annual limit of six to ten days) using internal funds, then a brief explanation of why this is the case must also be provided.

CSIC will use the expressions of interest to produce a shortlist of candidates and invite an initial cohort to join ECAPP for 2023 – 2024. CSIC may wish to interview candidates prior to appointment, particularly to discuss the selection of a chair and deputy chair for the panel, and will contact candidates directly to confirm their appointment to ECAPP. CSIC may contact other shortlisted candidates and request permission to store their details and contact them at a later date regarding potential future cohorts of the panel.

The first cohort of ECAPP will initially be in place for one year, from **1st September 2023 to 31st August 2024**.

# Tenure of Panel Members and Possibilities for Extension:

Membership of ECAPP will initially be for a nominal period of 1 year, in the first instance, though this tenure and possibilities for extension will be kept under review by CSIC. In this circumstance, panel members will be contacted to confirm who would be able to continue in post for a second year.

## About CSIC:

CSIC is a world-leading centre in the development of smart infrastructure and data-driven solutions to enable smarter whole-life asset management decisions, for both new infrastructure and existing assets. Through the University of Cambridge, CSIC is an active member of the UK Collaboratorium for Research on Infrastructure and Cities (UKCRIC) and is hosted in the UKCRIC-funded National Research Facility for Infrastructure Sensing (NRFIS). We collaborate with partner organisations across policy, standards, and industry to accelerate the timeframe for smart infrastructure innovations to become part of the industry mainstream, effecting transformative change and delivering benefits to all stakeholders. CSIC works at a number of strategic levels to influence and inform changes required to secure greater efficiency in the design, construction, and operation of our infrastructure, providing leadership in exploiting data from monitoring real infrastructure performance to reduce carbon, increase resilience and preserve resources.

Further information on CSIC is available <u>here</u>.