LI Election 2021 Advisory Council Candidate: Diana Ispas CMLI



All candidates are required to provide a manifesto/candidate statement of no more than 250 words that must address the 2 questions below

- 1 How would you support delivery of the LI corporate strategy whilst living the LI core values?
- 2 Please summarise your skills and experience relevant to the role for which you are standing

Candidate Statement:

As a corporate member on the Advisory Council my aim is to support Landscape Institute's mission to lead and inspire the profession and ensure it continues to serve its purpose for the benefit of people, places and nature.

In the last two years of volunteering as a member of LI's Advisory Council I have further developed my networking skills, I have deepened industry knowledge and supported developing strategies and guiding plans for professional standards.

In my next mandate, I will actively and positively support the professional development of members by promoting the European Landscape Convention and encouraging a collaborative approach with related disciplines by using my strong liaison and communication skills.

I will be a role model in promoting diversity and inclusion. I will support the growth of the profession ensuring that we stay relevant by updating our offer based on the market insight and advocating the need to collaborate for topics like sustainability and climate change.

I will be an enthusiastic champion of the profession and will engage with future generations to inspire

them to choose Landscape Architecture as a career. Being on the Advisory Council will enable me to further support and value the Landscape Institute's volunteers and employees.

I can only achieve this with your vote so, please, support me in the LI elections. If you decide to vote for me you will be choosing an honest, passionate and caring leader who will always act with selflessness and integrity in supporting the Landscape Institute.

Current membership of any other organisations: Trees and Design Action Group