

# Smartflower Showcase

November 2023

## Winning the Hong Kong Green Building Award

Hong Kong's first Smartflower was installed earlier this year at residential complex One Innovale by our dealer Theo Environmental Technology, and in November, Smartflower won the 2023 Hong Kong Green Building Award!

Co-organised by the Hong Kong Green Building Council and the Professional Green Building Council, the award's theme this year was 'Embracing Wellbeing · Excellence in Sustainable Built Environment'. The Smartflower at One Innovale won its award under the Building Products & Technologies category. Congratulations are in order for everyone involved.

The development company behind One Innovale, Henderson Land Development, has also teamed up with BBC Storyworks to showcase its eco-friendly developments, including One Innovale. You can watch the video [here](#).



### A New Flower Blooms at Connecticut College

Known for its extensive Arboretum plant collections and gardens, Connecticut College has brought a new flower to campus: The Smartflower! Its new Smartflower will provide power to the Woodworth House building. Learn more about the installation [here](#).



### Smartflower Shines at WETEX in Dubai

Our dealer nanosun had their Smartflower on full display at the WETEX & Dubai Solar Show in Dubai, UAE in mid-November. Located in the middle of the main hall, the Smartflower made quite the impact on everyone who attended!



### New Article: Embracing Unconventional Solutions

The Oregon Manufacturing Innovation Center (OMIC R&D) in Scappoose, Oregon, installed three Smartflowers in front of their new Additive Innovation Center earlier this year. Read about how OMIC solved their conventional problems with unconventional solutions [here](#).



Have an installation, event, or trade show coming up? Have something you'd like to announce? Reach out to our Creative Designer, Sheen Hui, at [shui@smartflowersolar.com](mailto:shui@smartflowersolar.com) to be featured in next month's edition of Smartflower Showcase!