

Smartflower Showcase

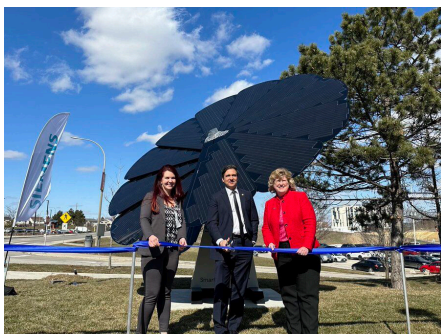
March 2023

Bringing Renewable Energy to the Nestlé Cultural Center

"We are very proud to have installed Smartflowers in our facilities in Antigua, Guatemala, as this is undoubtedly an efficient, automatic and innovative solution. Solar energy has reinvented itself and today we are pioneers in Guatemala in implementing this technology." — Oscar Sulecio, Manager of the Nestlé Antigua Guatemala Factory.

3 Smartflowers can be found at the Nestlé factory in Antigua, Guatemala, supplying energy to the newly opened Nestlé Cultural Center located nearby. These units were installed as part of Nestlé's goal to reach net zero emissions by 2050. Along with the Smartflowers, the Antigua factory also has solar panels that generates energy to heat water for its manufacturing processes.

[Read the original article in Spanish here.](#)



Siemens and Humber College Open SMART Lab

A Smartflower was installed at Humber College by Canadian dealer Nu-NRG, as part of the college's partnership with Siemens Canada to develop a Sustainable Microgrid and Renewable Technology Lab (SMART Lab) at its North Campus. Read the full press release [here](#).



Smartflower Settles Down at Ernst Stein

As mentioned in a previous newsletter, Ernst Stein in Germany temporarily installed a Smartflower last year for its Open House event. We're happy to announce that the company has now permanently installed its Smartflower, done by 180° Süd GmbH.



DKV Mobility 'Leads in Green' with Smartflower

Located at DKV Mobility's headquarters in Ratingen, Germany, a Smartflower was installed by German dealer Green IT. The energy generated by this stunning solar flower will be used to power the EV charging stations and e-bike connections at the company.



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 to be featured in next month's edition of Smartflower Showcase!