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Correction: Propane to olefins tandem catalysis: a selective route towards light olefins production

Matteo Monai, ^a Marianna Gambino, ^a Sippakorn Wannakao ^b and Bert M. Weckhuysen ^a

Correction for 'Propane to olefins tandem catalysis: a selective route towards light olefins production' by Matteo Monai *et al.*, *Chem. Soc. Rev.*, 2021, 50, 11503–11529, <https://doi.org/10.1039/D1CS00357G>.

The authors noted that in the original version of Fig. 3, the colours for Oleflex and Catofin installations were mistakenly swapped in the legend. The correct figure is as shown below.

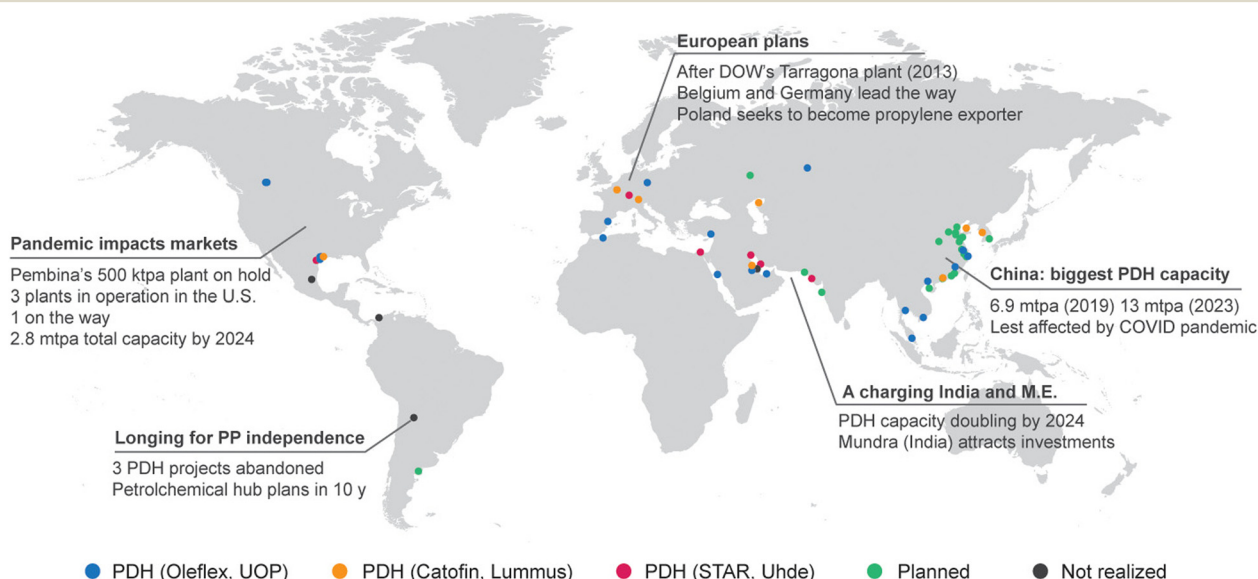


Fig. 3 World map showing PDH (propane dehydrogenation) installations. Plants in operation or under construction are indicated by blue (UOP Oleflex), orange (Catofin, Lummus) or pink dots (STAR, Uhde). Planned installations for which the technology is not disclosed are marked with a green dot. Installations proposed but cancelled are marked in dark grey. See ESI for a list of installations and a link to an interactive map.

The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.

^a Inorganic Chemistry and Catalysis Group, Debye Institute for Nanomaterials Science, Utrecht University, Universiteitsweg 99, 3584 CG Utrecht, The Netherlands.
E-mail: b.m.weckhuysen@uu.nl

^b SCG Chemicals Co., Ltd, 1 Siam-Cement Rd, Bang sue, Bangkok 1080, Thailand

