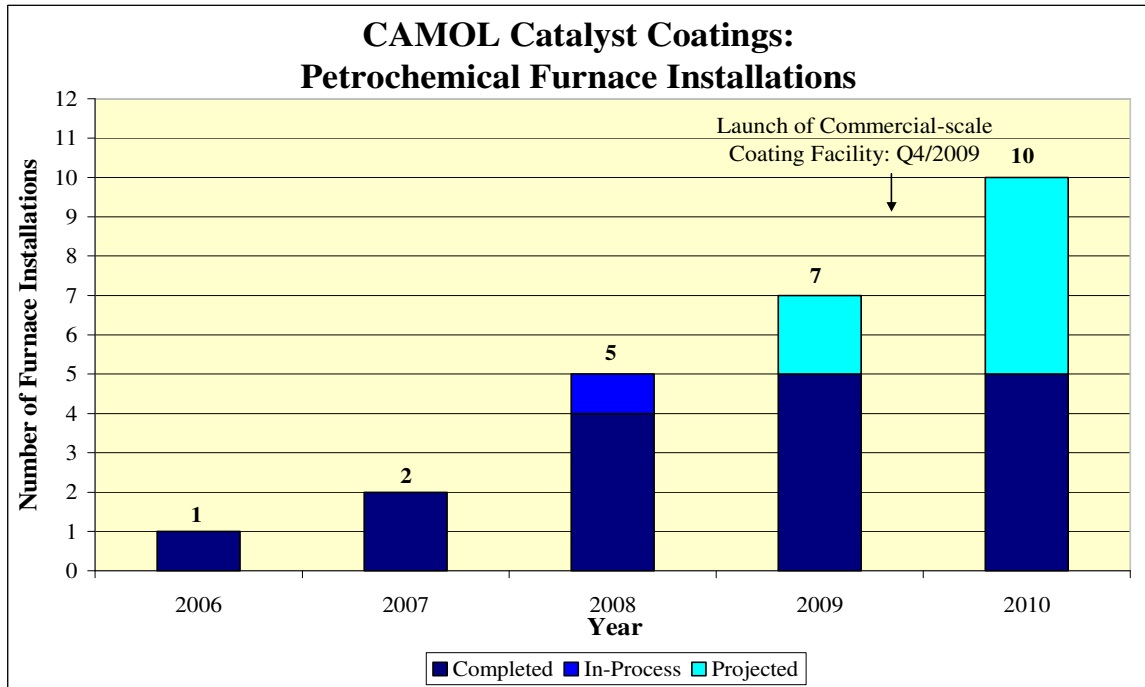


December 2008: Quantiam secures a field demonstration trial of its CAMOL Catalyst-coatings Technology into a 5th olefins manufacturing furnace with a 2nd major petrochemicals producer.



Quantiam has secured a fifth major commercial-scale demonstration trial to produce a fully-coated olefins manufacturing furnace of a new coil design-feedstock combination with its novel catalyst coatings based on the “Catalyzed-assisted Manufacture of Olefins (CAMOL)” Technology*. The trial with a second major petrochemicals producer is aimed at expanding the market potential of the CAMOL Technology for use in the production of the world’s most energy and GHG emissions-intensive group of petrochemicals. The CAMOL Technology is now in its third year of field trials with excellent success. CAMOL targets to increase furnace online run-lengths prior to a decoking shutdown, from the current industry range of 10-100 days across a broad range of feedstocks to 1-2 years online time, and to significantly reduce operating temperature, energy requirements and GHG emissions.

* The CAMOL Technology was developed with partial funding by Sustainable Development Technology Canada (SDTC) and an investment by Industry Canada - Technology Partnerships Canada (TPC).