



ENTSOs public webinar on TYNDP 2018 scenarios Going from assumptions to figures

10 OCTOBER 2016

Outcomes of the polls during the webinar

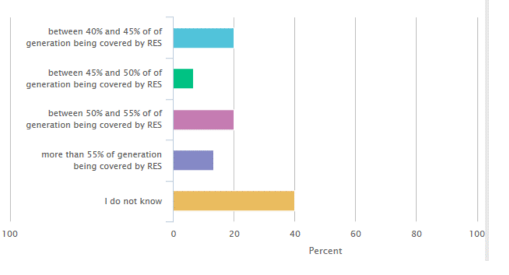




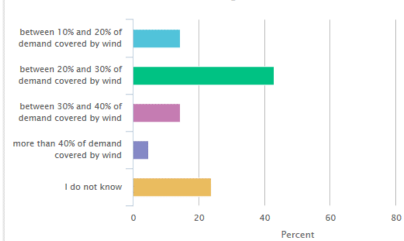
Would you like to have a brief reminder (5 min) of the \equiv current TYNDP scenarios and what we improved?

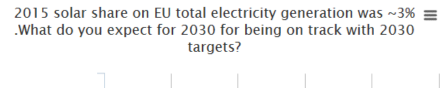
yes no 0 10 20 30 40 50 60 70 80 90 Percent

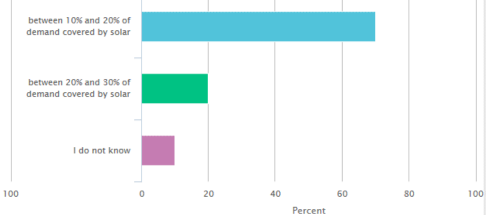
What is a credible range for RES in electricity in a scenario that is on track with 2030 targets ?

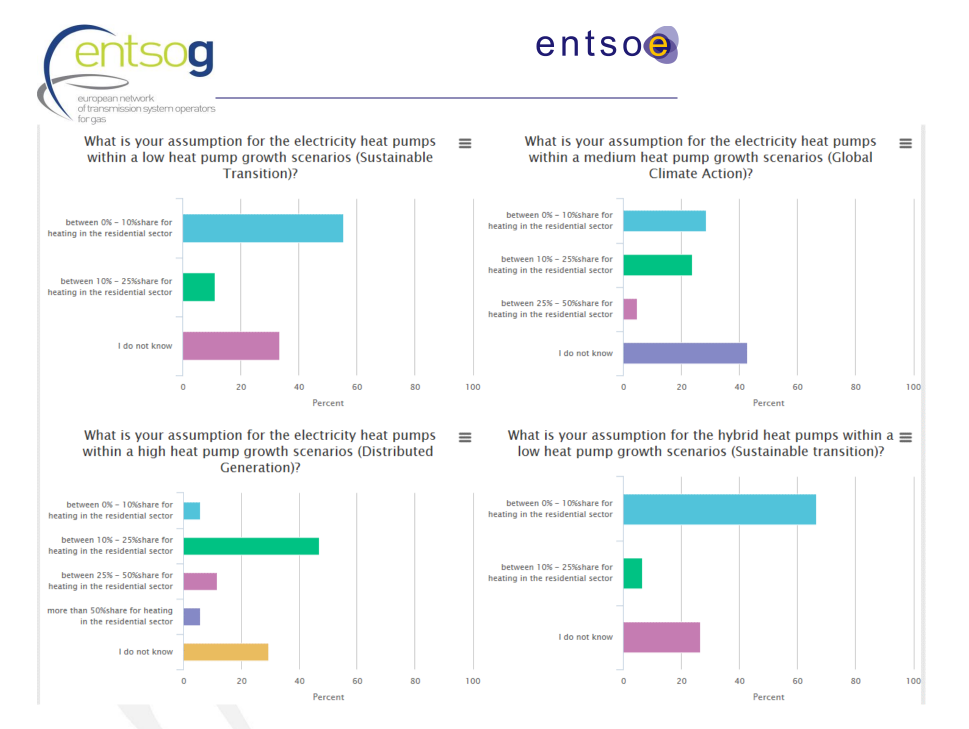


2015 - wind share on EU total electricity generation was 9%. What do you expect for 2030 in order to fulfill the 2030 targets?













Percent

What is your assumption for the hybrid heat pumps within a \equiv What is your assumption for the hybrid heat pumps within a \equiv high heat pump growth scenarios (Global Climate Action)? medium heat pump growth scenarios (Distributed Generation)? between 0% - 10%share for heating in the residential sector between 0% - 10%share for heating in the residential sector between 10% - 25%share for heating in the residential sector between 10% - 25%share for heating in the residential sector between 25% - 50%share for heating in the residential sector I do not know I do not know 20 20 100 0 40 60 80 100 0 40 60 80

Percent