

Public

Market-wide Half Hourly Settlement and the DCUSA

DCUSA Panel presentation

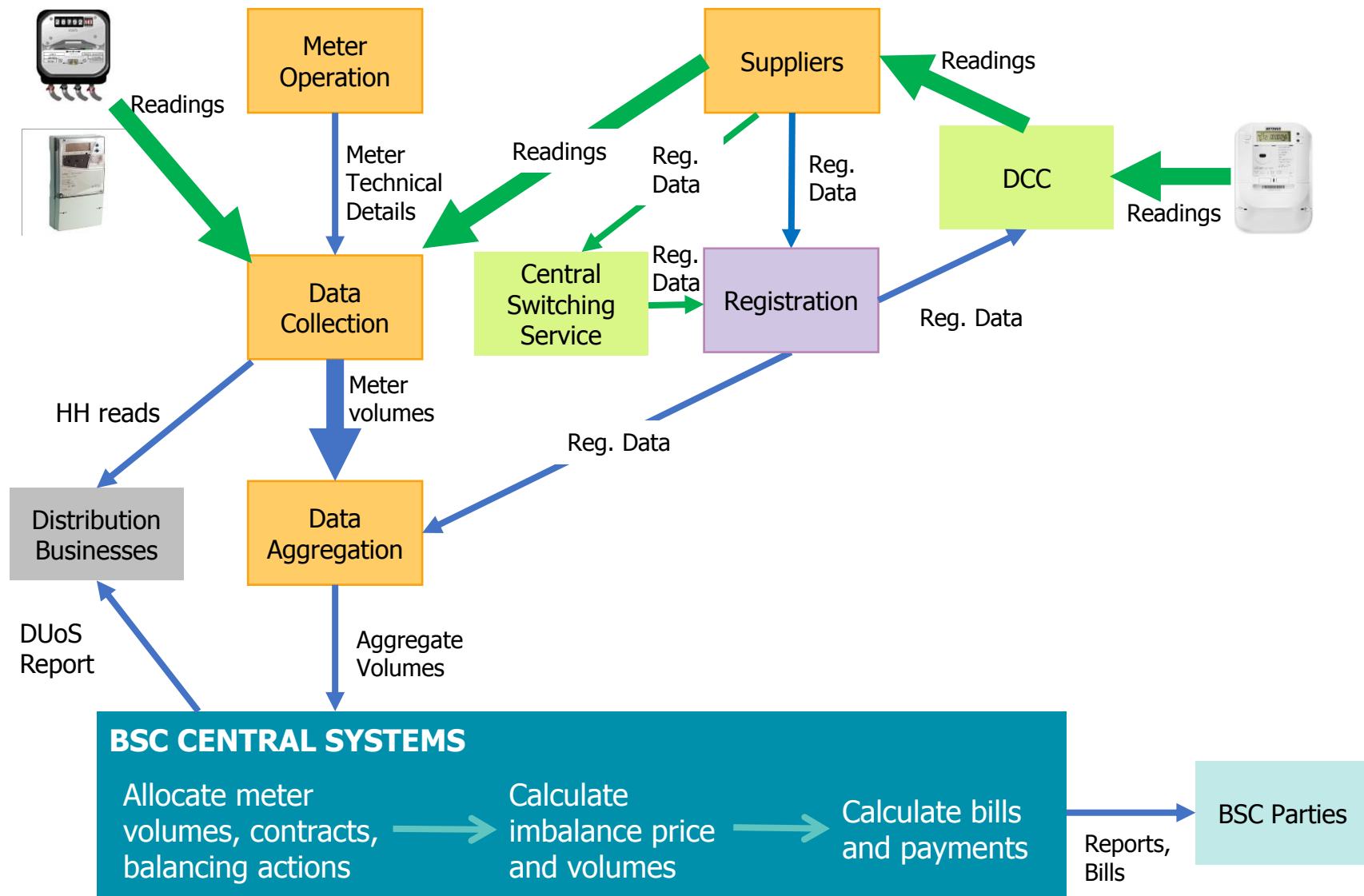
20 December 2017
Justin Andrews



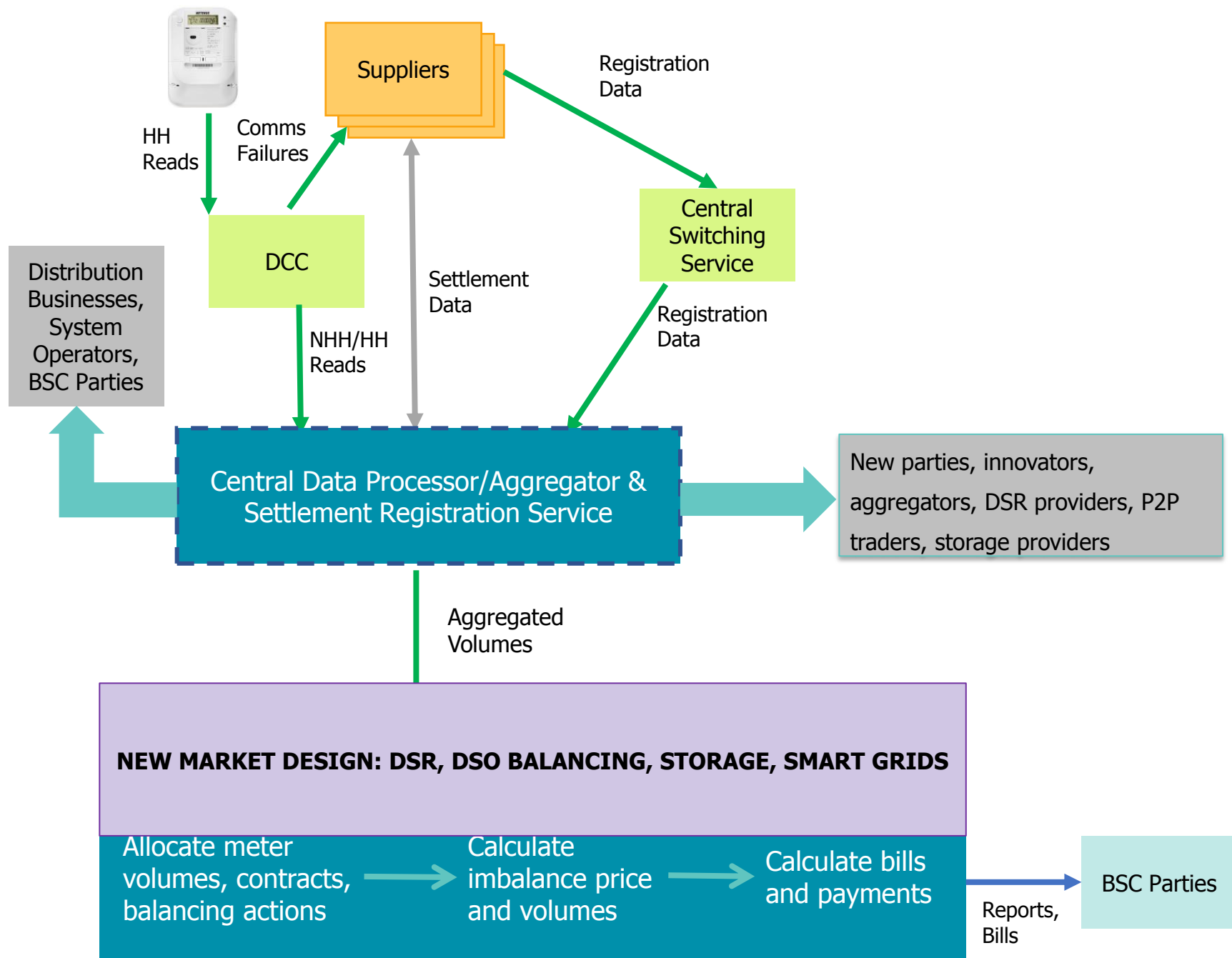
Context

- 1998: supply competition implemented profiling because of meter capability
- Waiting for HH capable meters, make arrangements simpler
- ELEXON looking at improvements to settlement process since 2010
 - PSRG and SRAG work: Profiling, P272 and elective HHS process changes
- CMA remedy and Ofgem consultation
 - We offered expertise to lead on settlement design aspects of HHS
- Ofgem launch SCR take up ELEXON's offer of settlement design
- Lead through expert group (DWG)
- Delivery of TOM, options, assessment, interaction with policy and business case
- 2 phases of work:
 - Initial set of options (TOM) and assessment Oct 2017– April 2018
 - Detailed development with report to Ofgem Q1 2019

Increased Half Hourly



Centralised model



Market-wide HHS impacts: Summary

- Target Operating Model impacts
 - Market segments differentiation
 - Smart Meter
 - Legacy meter
 - Advanced Meter
 - DUoS reporting
 - More HH data for individual meters
 - New HH groupings (D0030)
 - Non HH change (SSC, Profile Class, Line Loss Factor Class)
 - DCP268 interaction