



CLEANHORIZON

The Energy Storage Experts



Update from the Field – September 2020

A monthly analysis note from the energy storage experts

Table of contents

Executive summary	2
New regulations and initiatives discussed this month	5
Americas	5
United States	5
Europe	5
United Kingdom	5
France	5
Portugal	6
Project updates and announcements	7
Overview of the 2020 market for utility-scale energy storage projects	7
Projects announced or contracted this month	8
Asia	8
Projects commissioned this month	9
Americas	9
Australia & Oceania	10
Tenders this month	10
Africa	10
Asia	11
Americas	11
Focus of the month: Evolution of battery storage system costs and associated O&M services	13
Evolution and indicative value of battery capital expenditure	13
Existing operation and maintenance offers and corresponding prices	15
Evolution of batteries performances (availability, efficiency and degradation)	17



Update from the Field – September 2020

A monthly analysis note from the energy storage experts

Table of figures

Figure 1: 2020 Portugal solar auction awarded companies per volume of capacity	6
Figure 1. Utility-scale energy storage projects announced/contracted and commissioned in 2019 and 2020 (ongoing).....	7
Figure 3 Evolution of CAPEX of battery storage solution depending on COD and discharge duration	13
Figure 4 Dependence of CAPEX on discharge duration of a battery energy storage system	14
Figure 5: Dependence of CAPEX on rated power for a 4-hour discharge duration battery COD 2022	14
Figure 6 Average and range of OPEX for low, medium and high level O&M contract	16
Figure 7 Evolution of average efficiency of a battery energy storage system	17

List of tables

Table 1 Scope of O&M service for low, medium and high level O&M contract	15
--	----