



FRCR 2024:

Revised Timeline, Progress and Scopes

Update to SQSS Panel

11 March 2024

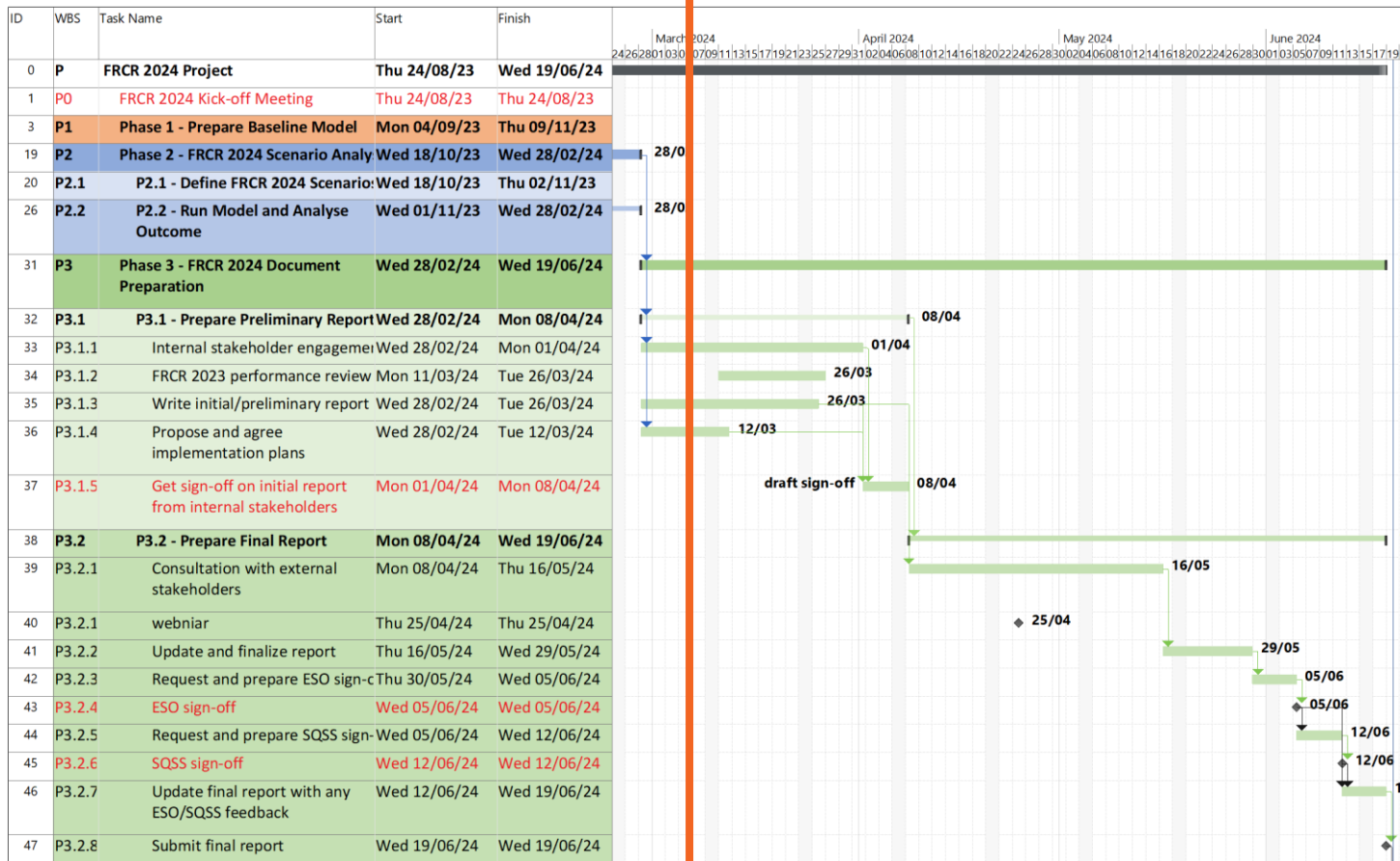
1. High-level Revised Plan

Task	Original Due date	Revised Due Date
Prepare the model and data	18/10/2023	09/11/2023
Run Model and analyse outcome	22/12/2023	28/02/2024
Internal Stakeholder	30/01/2024	31/03/2024
Write report and initial report signoff	07/02/2024	08/04/2024
External Consultation	13/03/2024	16/05/2024
Final report sign-off and submission	30/03/2024	28/06/2024

- Revised completion / submission date is 28 June 2024.
- Delay was mainly due to SME resource diversion to frequency events investigations and preparation to implementing FRCR 2023 minimum inertia policy.
- We foresee no impact from current delay to FRCR 2025 delivery.

2. Current Progress

Today



2. FRCR 2024 Scopes

ESO internal workshops were held in early June 2023 to discuss on the scope for FRCR 2024

- **Review minimum inertia policy**
 - The necessity and benefits of reducing minimum inertia policy further, i.e. <120GVA.s
 - Performance of FRCR 2023
- **Review frequency control strategy and policy**
 - Pre-fault response holding strategy
 - The cost-benefits of securing BMU+VS risks

Any Questions?