

Timeline of activities (updated October 2024)

NOV 2020 - APR 2021

Initial investigations & public notification Start sampling landholder properties Zone 1 to 5 sampling and results Community walk-in session

OCT 2021 - MAR 2022

Community walk-in session

Technical monitoring round 1 & 2

site at Callide Power Station

Second round of landholder sampling zones 3-6 Planning for soil remediation at source areas on

OCT 2022 - APR 2023

Round 3 landholder sampling all zones Technical monitoring round 5 Aquatic biota sampling in February

OCT 2023 - FEB 2024

Technical monitoring round 7 Landholder sampling round 4 all zones Filtration trial monitoring HHERA work continues

JUN 2024 - SEP 2024

DESI accepts EE submission (July)

Ongoing quarterly monitoring

Structures to monitor water flow from north of site installed

Additional seepage recovery pumps and bores

HHERA report delivered





















MAY 2021 - SEPT 2021

Technical monitoring program developed Expand landholder sampling to zone 6 Second round of landholder sampling commences in zones 1 & 2

APR 2022 - SEP 2022

On site soil and concrete remediation at source areas

Hydrogeological review completed Technical monitoring round 3 & 4

First filtration trial set up

Initial Environmental Evaluation (EE) submission to Department of Environment and Science (with identified data gaps)

MAY 2023 - SEP 2023

Technical monitoring round 6 Drilled 11 new recovery bores to minimise

seepage off site Aquatic biota sampling report delivered and published

Community walk-in session

Human Health & Ecological Risk Assessment

(HHFRA) work commences

Continuation of soil and concrete remediation at source areas

CS Energy request for extension for additional EE submission (to complete further investigations and close out data gaps)

MAR 2024 - JUN 2024

EE submitted to Department of Environment and Science & Innovation (DESI) with further investigation findings

DESI reviews EE submission

Technical monitoring round 8 (end April) Landholder sampling round 4 complete (end April)

OCT 2024 - END 2024

HHERA published (October)

Community walk in session in November Sediment removal at Callide A (late 2024 to early 2025)

Filtration trial reaches approximately halfway

Ongoing management of remediated source areas and seepage recovery on the Callide Power Station site

Filtration trial on selected sites to continue into 2025

In 2025 CS Energy will continue quarterly technical monitoring program and resample all landholders again

We will continue to engage directly with landholders



Ongoing communication with landholders and community stakeholders

*anticipated timeline subject to change