

**Oregon Metallurgical, LLC d.b.a. ATI Albany Operations
Water Use Impact Plan for Water Right Certificate 86587**

1. Purpose of the Plan

This Water Use Impact Plan is submitted to the Oregon Water Resources Department (OWRD) to meet the permit condition requiring the development of a plan to monitor and report the impact of groundwater use on aquifer water levels. The purpose of this plan is to describe the method and schedule for collecting and reporting static water-level data associated with groundwater use under Certificate 86587.

2. Monitoring Well

Static groundwater levels will be measured annually in **Well LINN 51401**, which draws from the same aquifer as the authorized point(s) of appropriation under Certificate 86587. This well is also a valid point of appropriation on Certificate 90728 and is considered an adequate substitute for the purpose of monitoring aquifer conditions.

3. Measurement Method

Static water levels will be measured by the water user or a representative using one of the following methods:

- An electronic pressure transducer
- An electric tape
- An equivalent device capable of accurately determining depth to water

Measurements will follow OWRD standard practices:

- The well will be allowed to rest with no pumping for at least **16 hours** prior to measurement.
- Depth-to-water will be recorded to the nearest **0.1 foot**.
- The measuring point elevation (e.g., top of casing) will be documented for consistency across years.

4. Measurement Schedule

Water levels will be measured **once annually during the month of March**.

5. Reporting Requirements

The water user will submit the recorded water-level measurement to OWRD **within 30 days of measurement** each year on a form provided by OWRD.

6. Duration of Monitoring

Monitoring and reporting under this plan will continue for the duration required by OWRD

under Certificate 86587 or until the Department notifies the water right holder that monitoring requirements have changed.

7. Reference Level for Enforcement

Certificate 86587 stipulates that “[i]f any well listed on this right (or replacement well) displays a total static water-level decline of 25 or more feet over any period of years, as compared to the reference level, then the water user shall discontinue use of, or reduce the rate or volume of withdrawal from the well(s).” The reference level in Well LINN 51401 – as a replacement well for the purpose of monitoring aquifer conditions – will be 34.70 ft bls for enforcement of this provision in Certificate 86587. If Well LINN 51401 displays a water level of 59.70 ft bls or lower, the water user shall discontinue use of all authorized points of appropriation on Certificate 86587 until the water level in LINN 51401 within the month of March recovers above 59.70 ft bls.

8. Contact Information

The water user or their representative will maintain updated contact information with OWRD for all matters related to implementation of this plan.

Primary Contact:

Name: Kali Dresser-McEwen

Phone: 541-225-8324

Email: Kali.Dresser@ATImaterials.com

Address: 530 34th AVE SW Albany, OR 97321

Plan Approved Date: 6/9/2026

OWRD Signature: 