



Conditional hydrogen injection capacity by area in the Spanish Gas System

Considerations

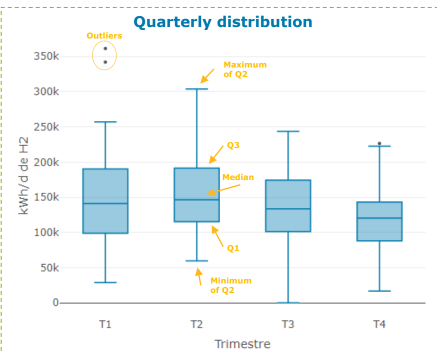


- The capacity results by area have been calculated in accordance with the provisions of Circular 2/2025 and the CNMC Resolution of June 13, taking as a reference the flows and demand from the previous calendar year.
- 2. The **admissible hydrogen percentage** considered is **2%** by volume.
- 3. The published values correspond to the **95th percentile of the estimated daily flow rates deemed acceptable for each area**, based on the aforementioned information. This means that, under the same operating conditions as the previous calendar year, there is a 95% probability of limitation. **Variations in flows, system operation, or conditions compared with the previous year could alter this probability. Injection will always be subject to the flow of natural gas and the hydrogen percentage present in the network.**
- 4. As stated in the CNMC Resolution of June 13, 2025, the published results may be recalculated during Phase II of the allocation process (which will take place between November 13 and January 13, 2026).
- 5. For the purpose of daily capacity requests, it is noted that the maximum hourly flow will be equivalent to the assigned daily capacity divided by 24 hours.
- 6. The Higher Heating Value (HHV) considered for hydrogen is 3.55 kWh/Nm³.

Conditional hydrogen injection capacity by area in the Spanish Gas System

Interpretation of the charts Conditional Capacity Calculation by area

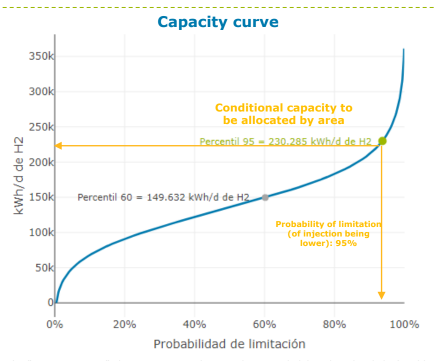




The "Quarterly Distribution" chart represents, using box plots, the statistical distribution of the daily injection flows considered feasible in each area.

This chart allows visualization of the variability and dispersion of flows by quarter, as well as the identification of key values (median, quartiles, and potential outliers).

Its purpose is to provide a seasonal view of injection capacity, highlighting periods of higher or lower availability throughout the year.



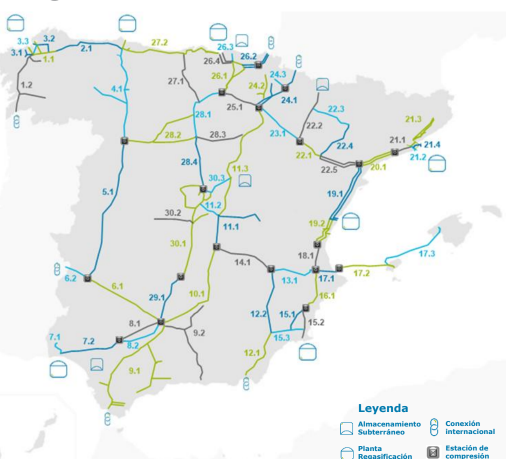
The "Capacity Curve" chart represents the cumulative probability that the daily feasible injection flow in each area is less than or equal to a given energy value (kWh/day).

The curve shows how often, under the operating conditions of the previous calendar year, a certain level of injection capacity could be reached or not exceeded.

The point corresponding to the 95th percentile indicates the conditional capacity value used as a reference in the publication of results.

Conditional hydrogen injection capacity by area in the Spanish Gas System

Hydrogen areas



Click on the area you want to view:



	บ
1 1 Irixoa	18 1 Carlet
1 2 Abegondo	19 1 Tortosa
2_1_Ribadeo	19_2_Puzol
3 1 Cerceda	20_1_Montroig
3 2 AsPontes	21_1_Monjós
3 3 Miño	21_2_Martorell
4_1_Benavente	21_3_Terrassa
5 1 Mérida	21_4_SantJoan
6 1 Córdoba	22 1 Azaila
6 2 Badajoz	22_2_Villanueva
7 1 Ence	22_3_Monzón
7 2 Bonares	22 4 Velilla
8 1 PalmaRio	22 5 Caseres
<u>8 2 Écija</u>	23_1_Alfaro
9 1 Medina	24_1_Aibar
9 2 Torredelcampo	24 2 Larraga
10 1 Carolina	24_3_Villaveta
11 1 Villacañas	25_1_Logroño
11 2 Belmonte	26 1 Foronda
11 3 Rabanos	26 2 Tolosa
12 1 Antas	26_3_Sollube
12 2 Moratalla	26 4 Santurce
13 1 Almansa	27 1 Valdeprado
14 1 Villarrobledo	27 2 Rubayo
15 1 Callosa	28_1_Olalla
15 2 AES	28 2 Villalar
15 3 FuenteÁlamo	28 3 Vid
16 1 Tibi	28 4 Vellón
17_1_Dénia	29 1 Fuencaliente
17 2 Ibiza	30 1 CiudadReal

30 2 Villaseca

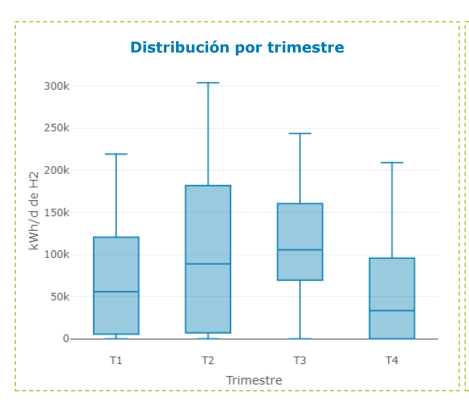
30_3_Marchamalo

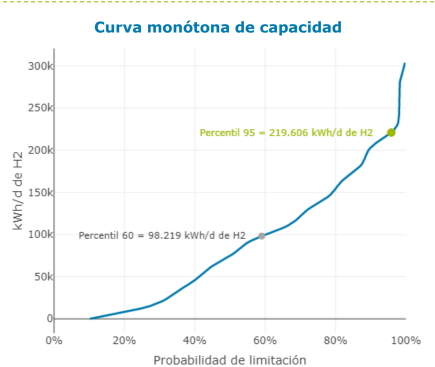
17 3 Mallorca

Área 1 1 Irixoa





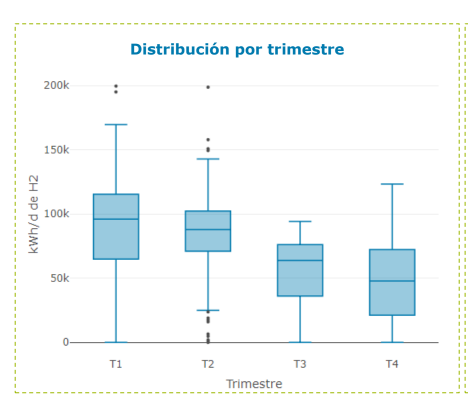


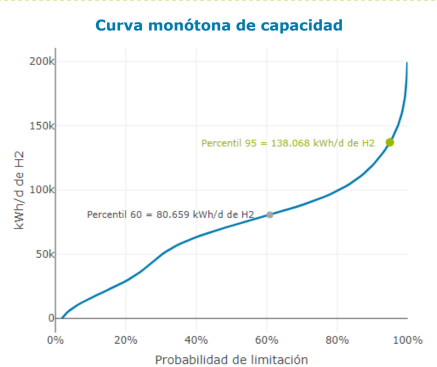


Área 1_2_Abegondo





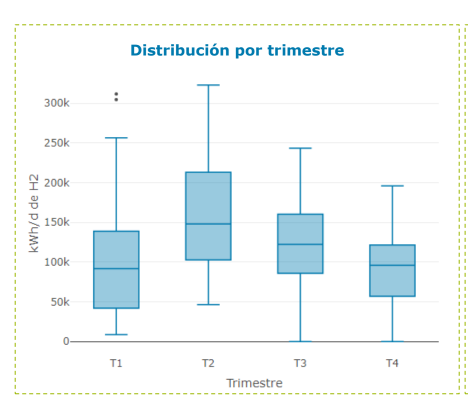


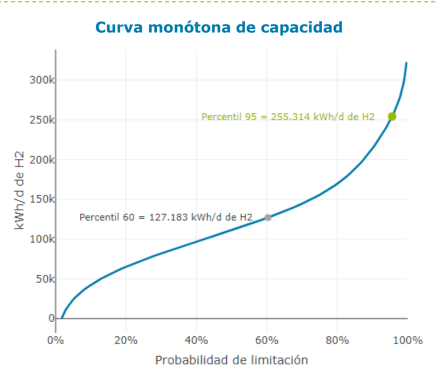


Área 2_1_Ribadeo





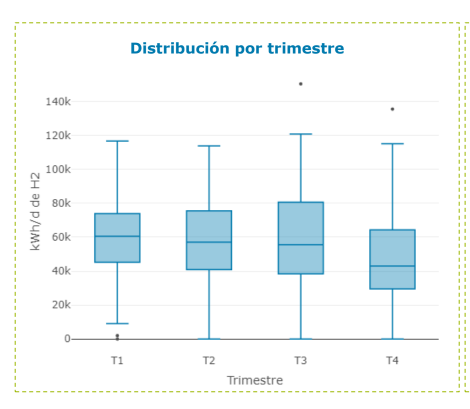


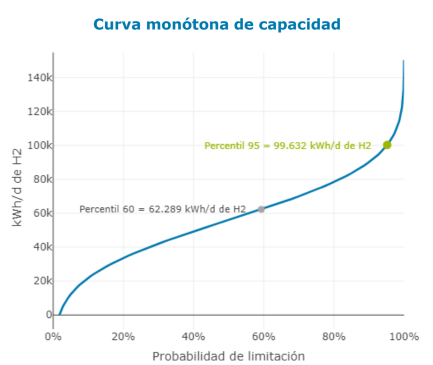


Área 3 1 Cerceda





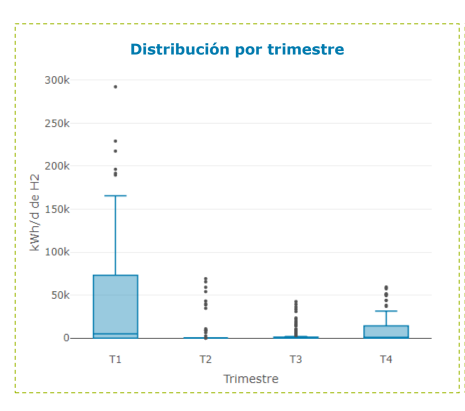


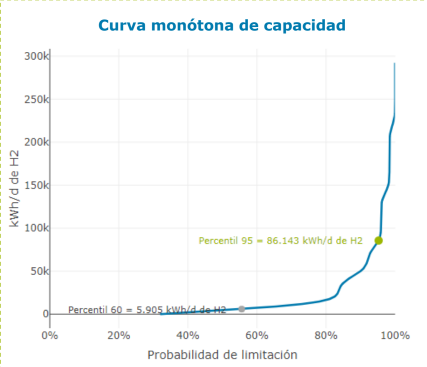


Área 3 2 AsPontes





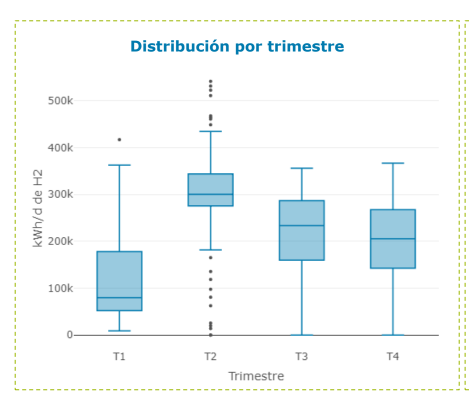


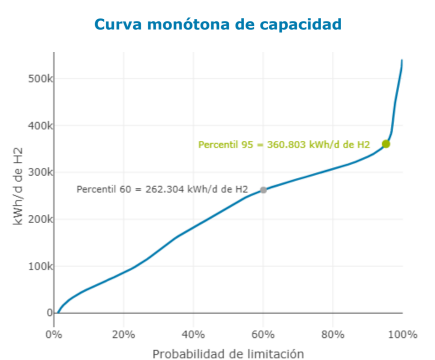


Área 3_3_Miño





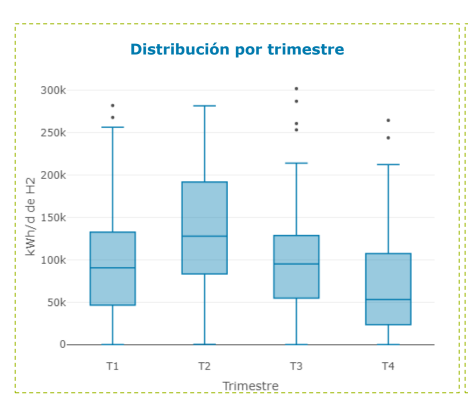


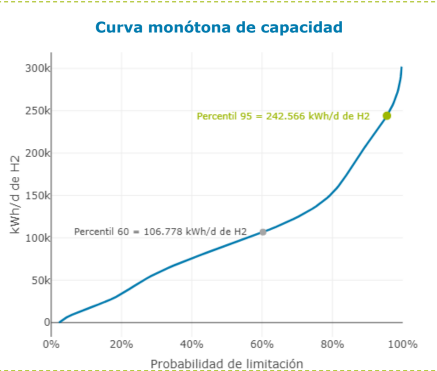


Área 4 1 Benavente





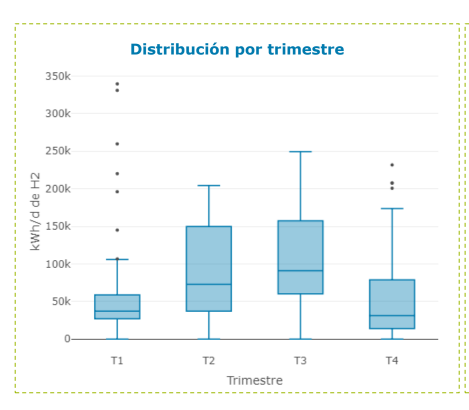


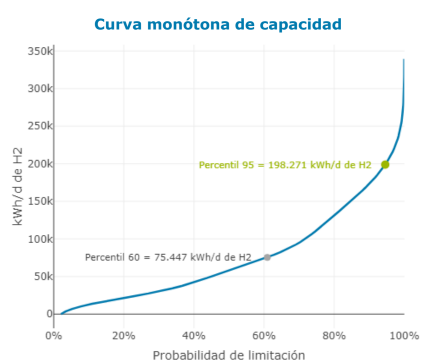


Área 5 1 Mérida





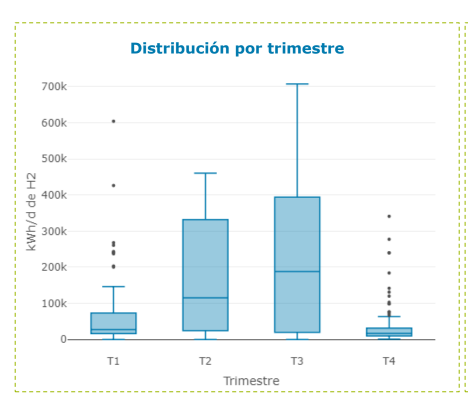


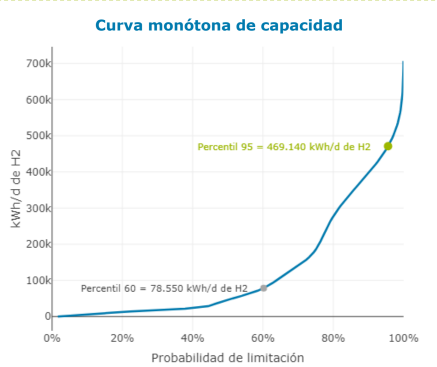


Área 6 1 Córdoba





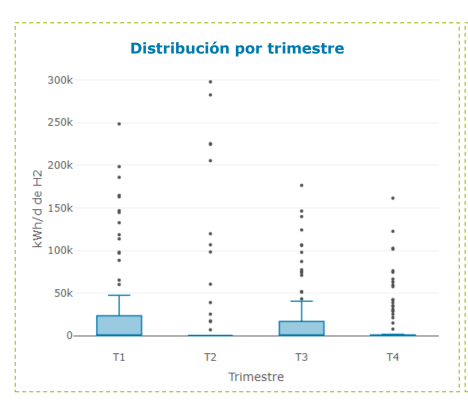


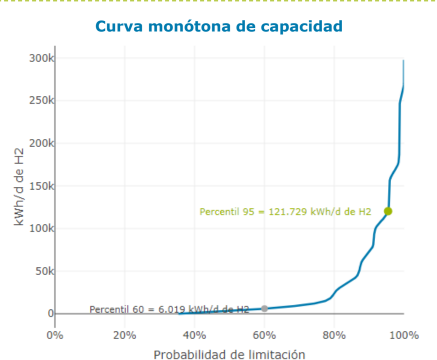


Área 6_2_Badajoz





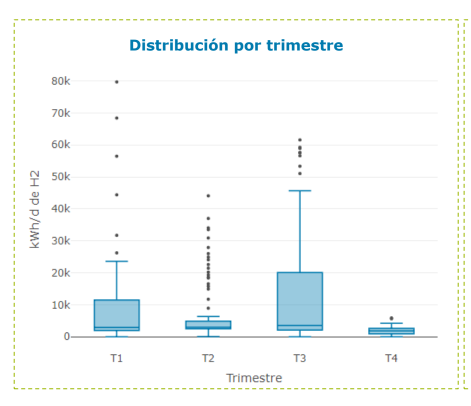


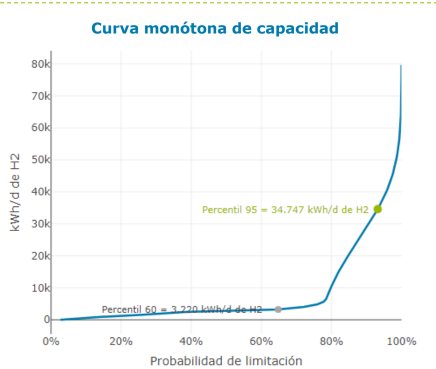


Área 7 1 Ence





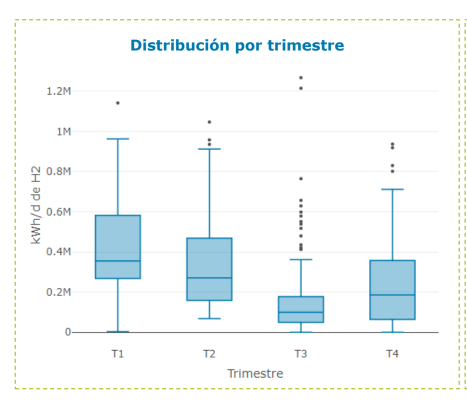


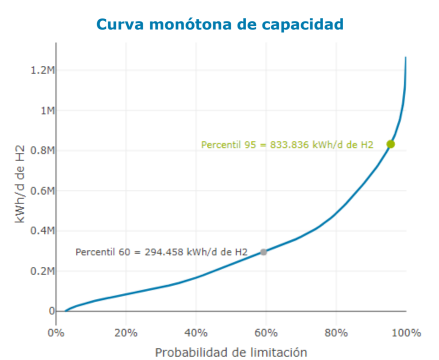


Área 7 2 Bonares





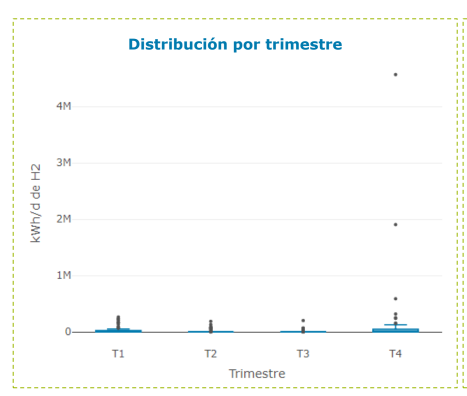


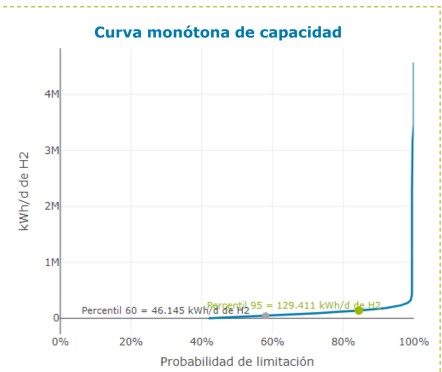


Área 8_1_PalmaRio





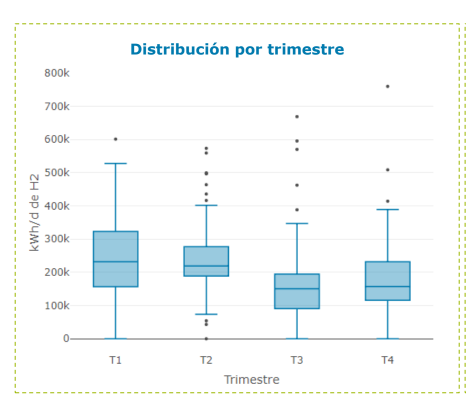


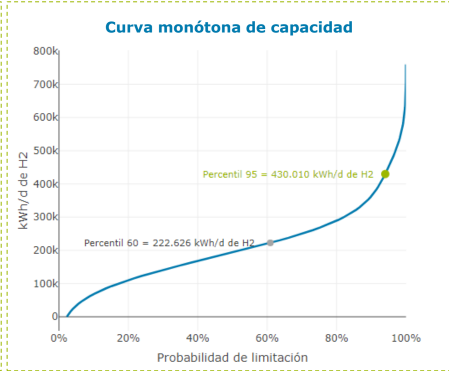


Área 8_2_Écija





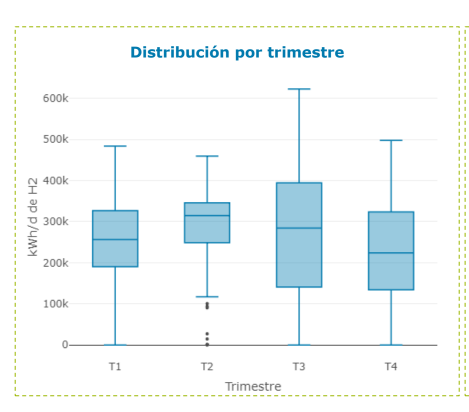


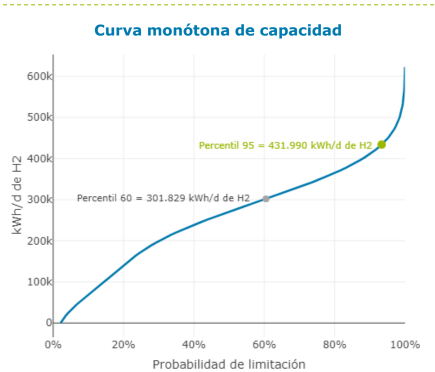


Área 9 1 Medina





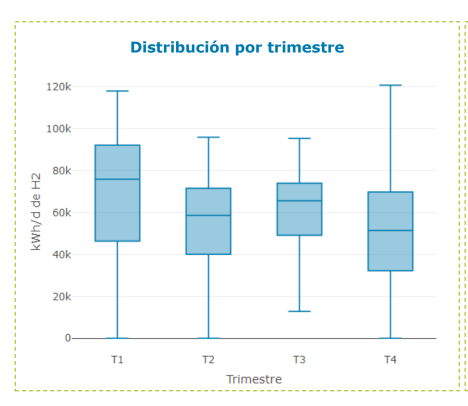


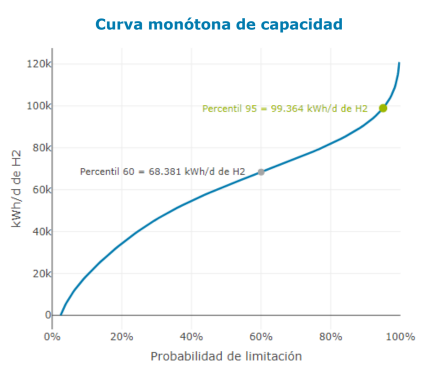


Área 9_2_Torredelcampo





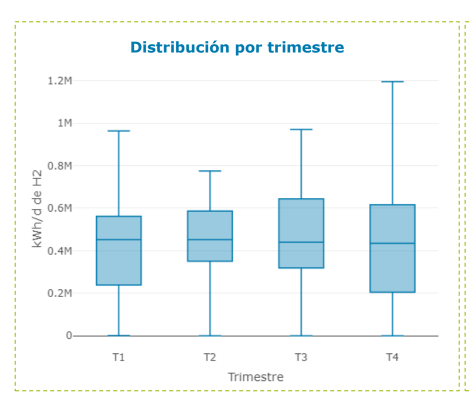


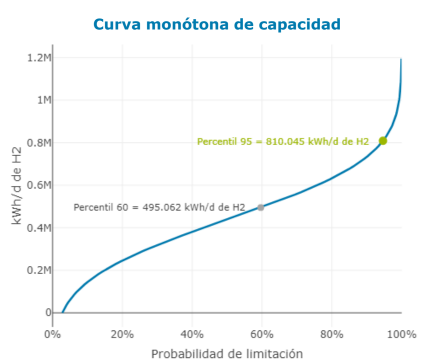


Área 10 1 Carolina





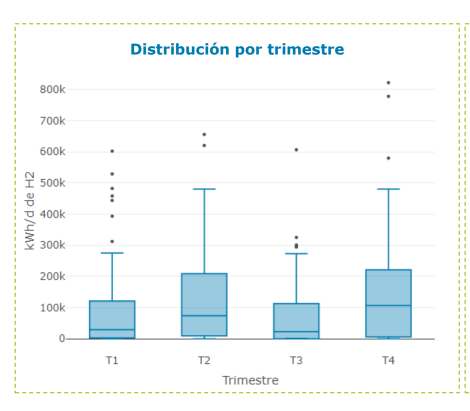


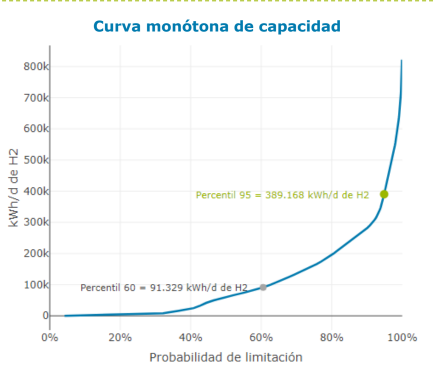


Área 11 1 Villacañas





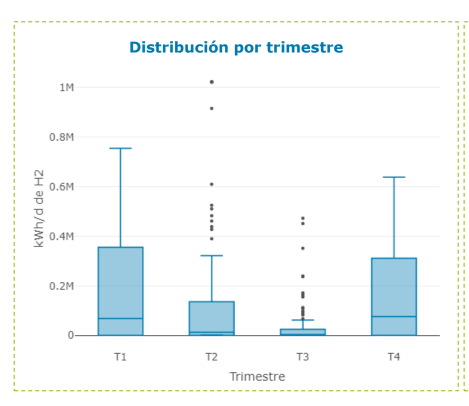


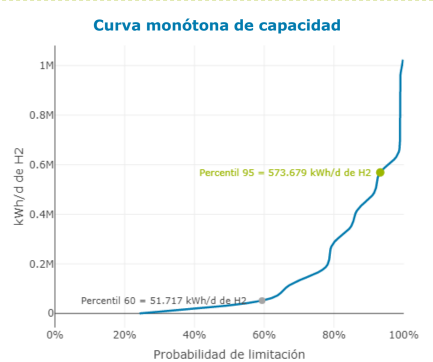


Área 11 2 Belmonte





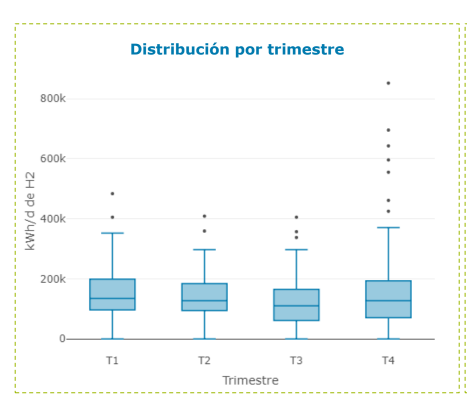


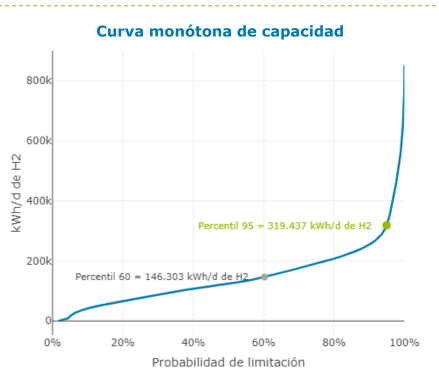


Área 11 3 Rabanos





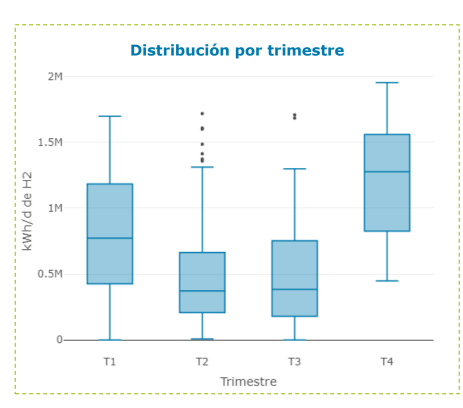


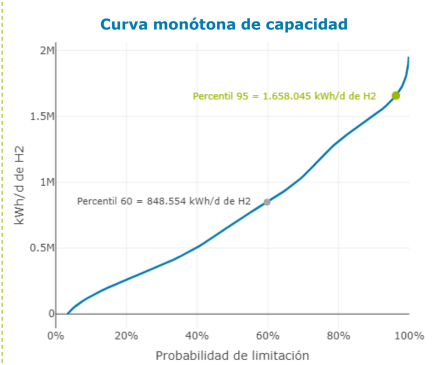


Área 12 1 Antas





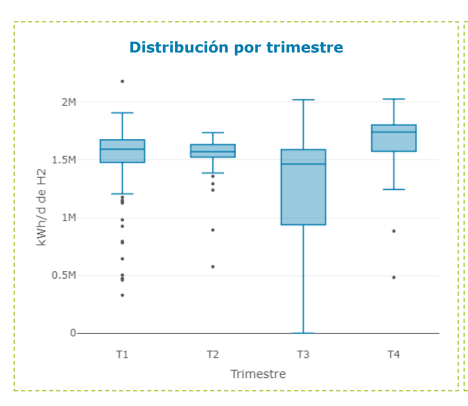




Área 12 2 Moratalla





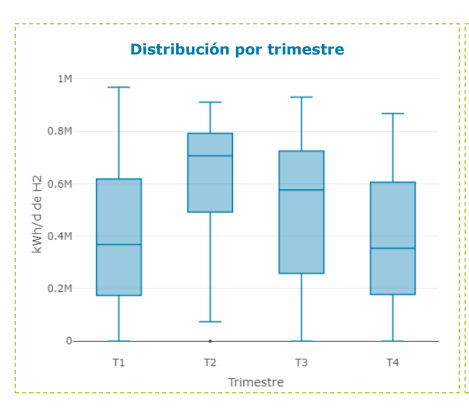


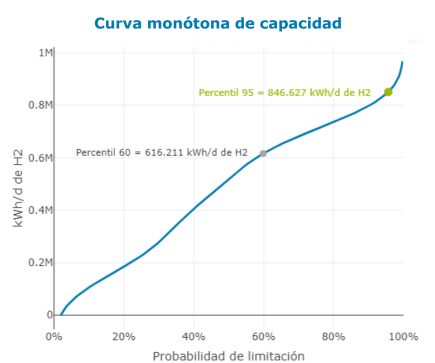


Área 13 1 Almansa





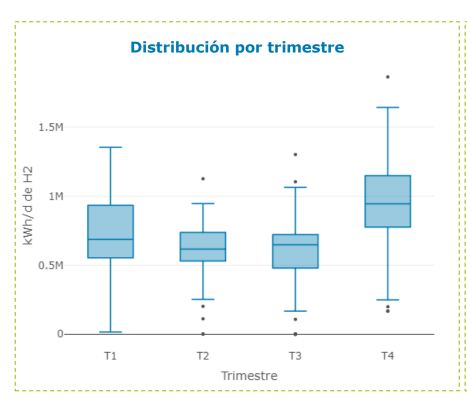


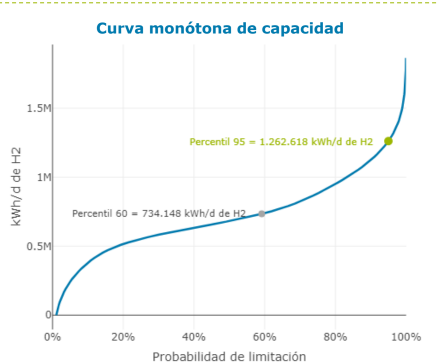


Área 14 1 Villarrobledo





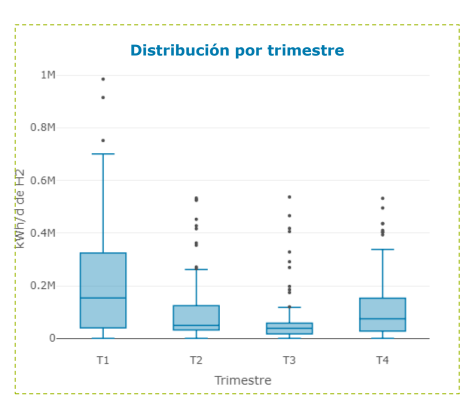


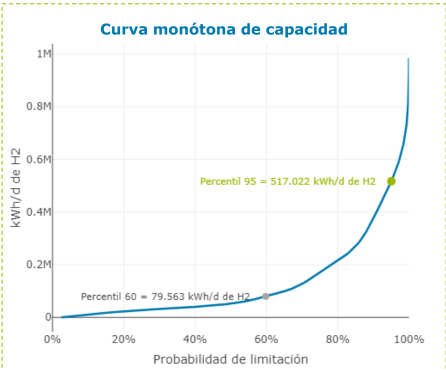


Área 15 1 Callosa





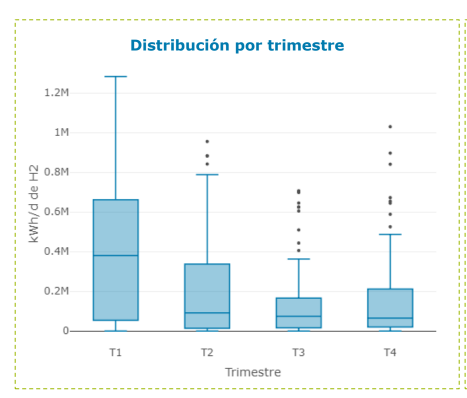


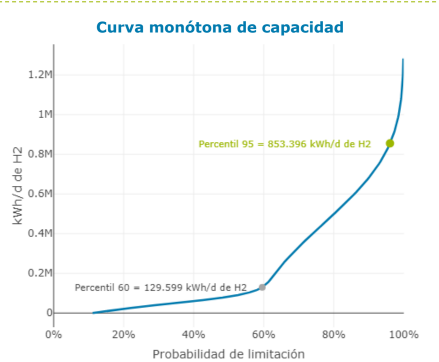


Área 15 2 AES





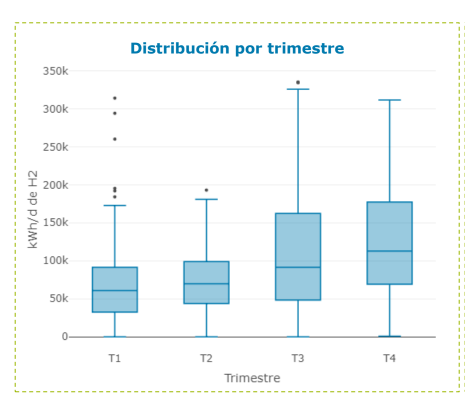


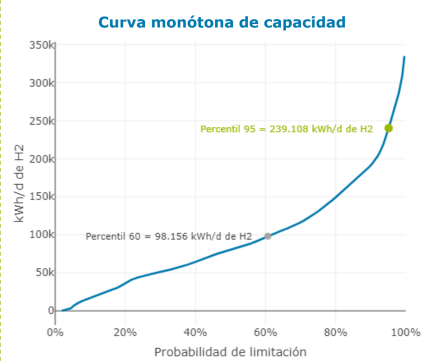


Área 15 3 FuenteÁlamo





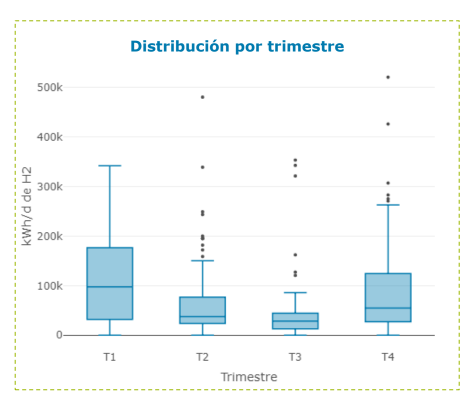


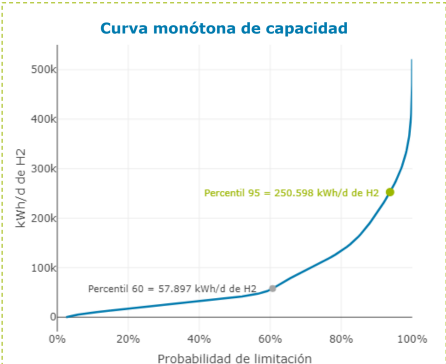


Área 16 1 Tibi





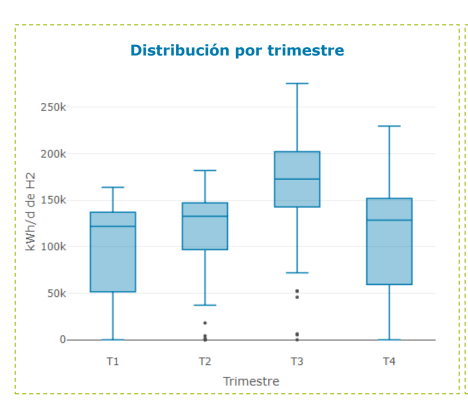


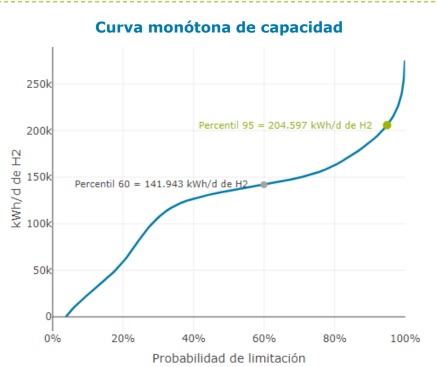


Área 17 1 Dénia





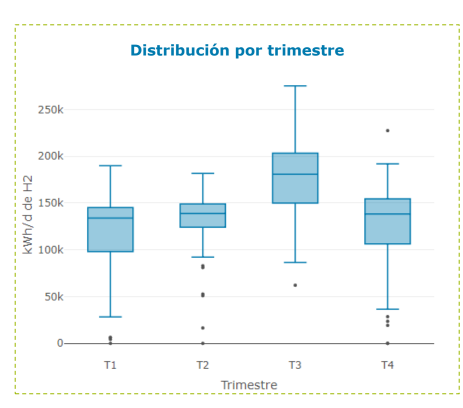


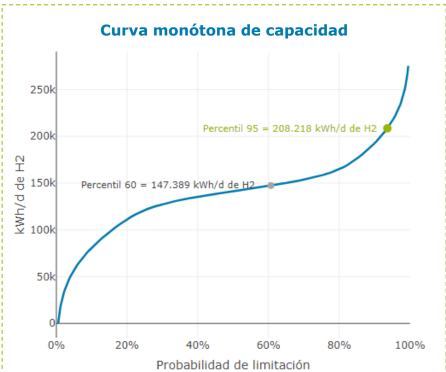


Área 17 2 Ibiza





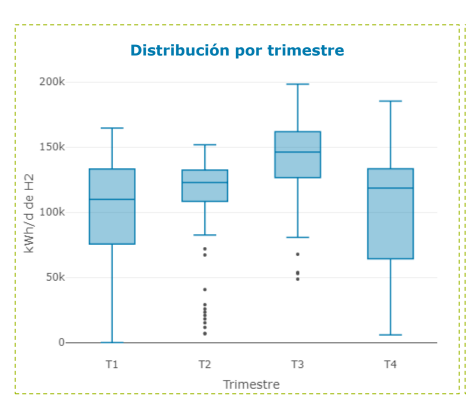


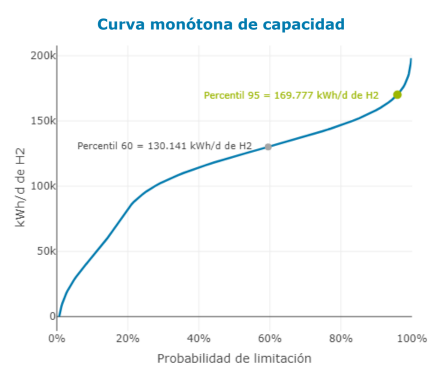


Área 17 3 Mallorca





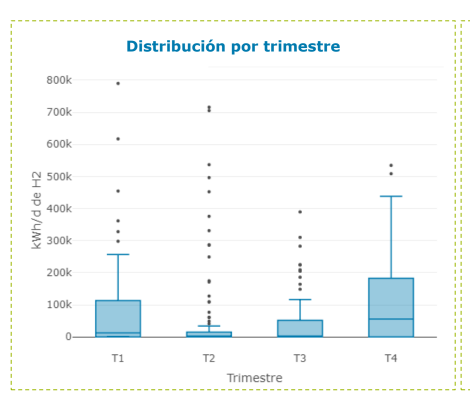


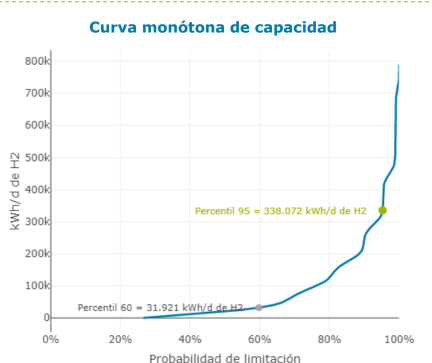


Área 18 1 Carlet





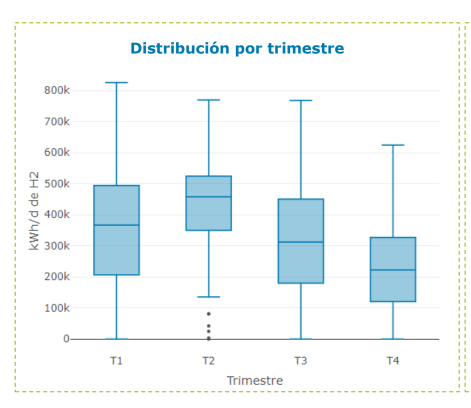


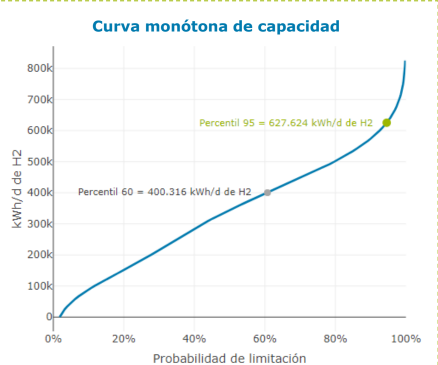


Área 19 1 Tortosa





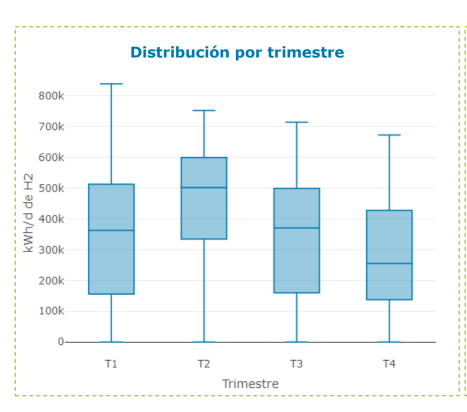


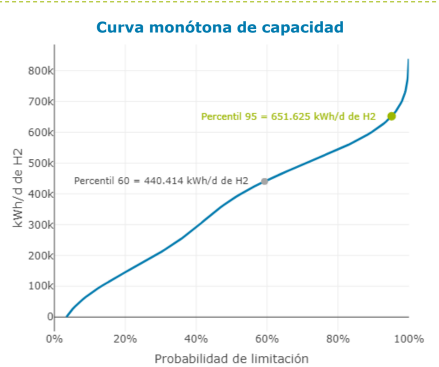


Área 19 2 Puzol





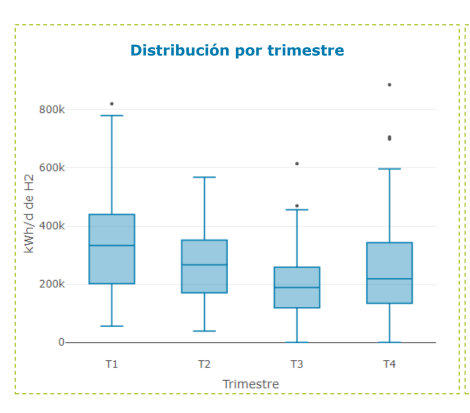


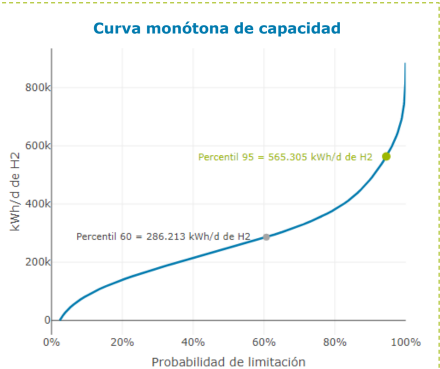


Área 20_1_Montroig





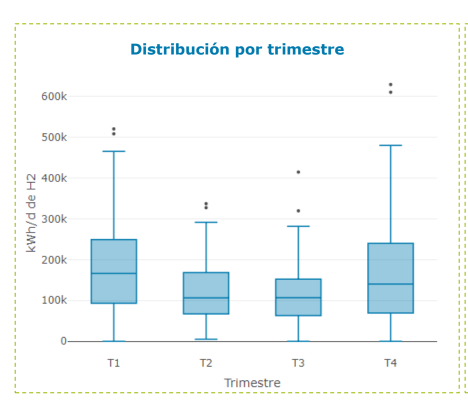


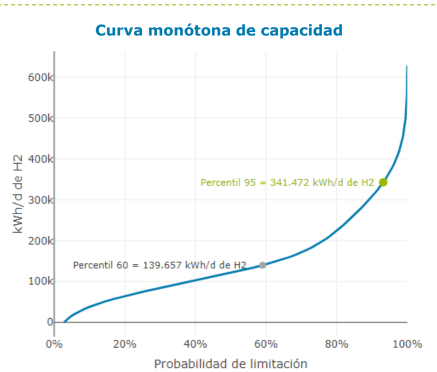


Área 21_1_Monjós





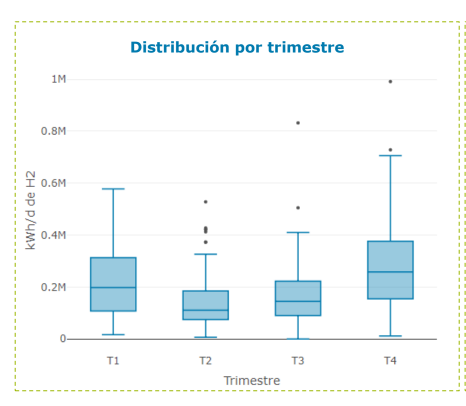


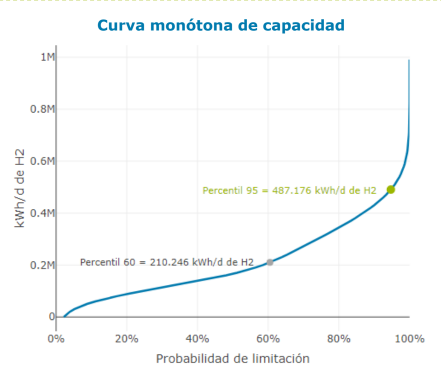


Área 21 2 Martorell





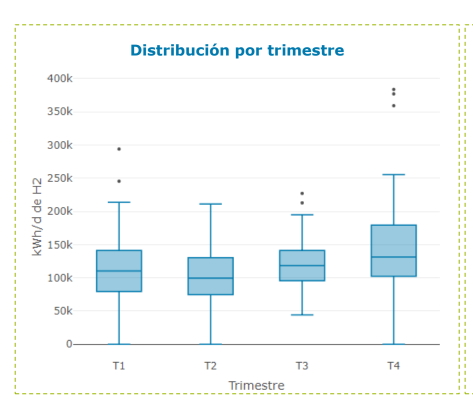


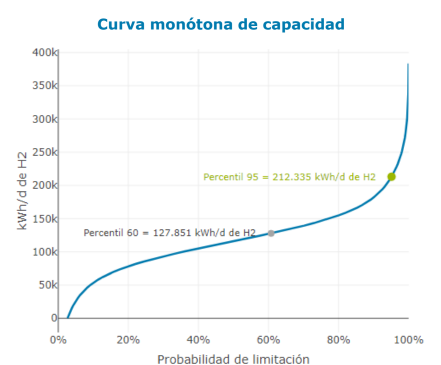


Área 21 3 Terrassa





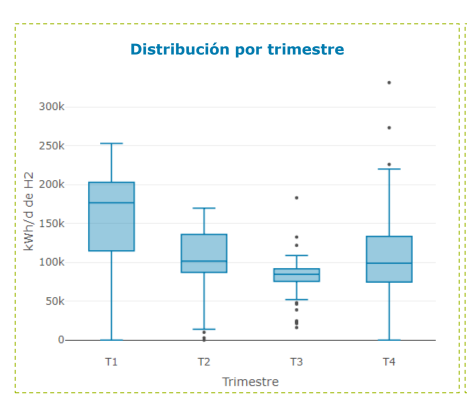


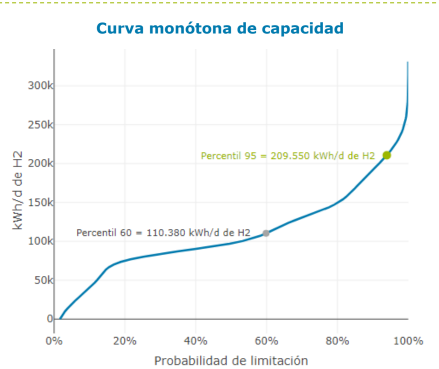


Área 21 4 SantJoan





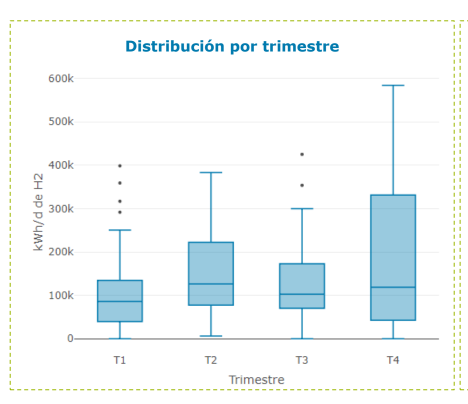


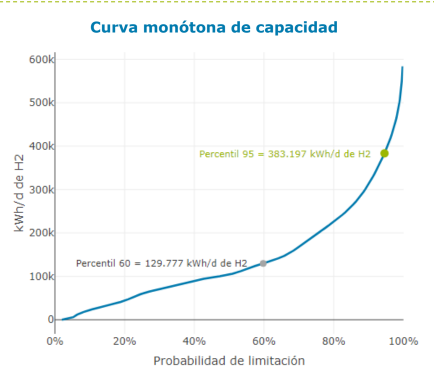


Área 22 1 Azaila





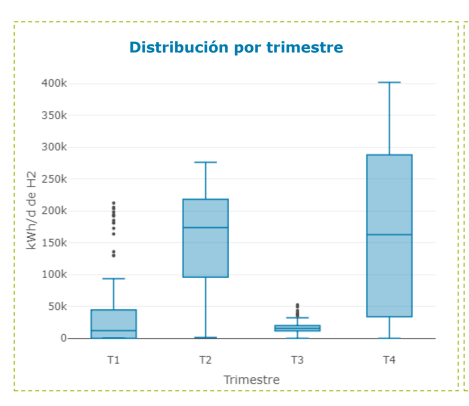


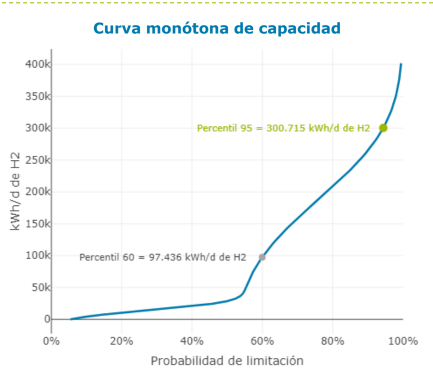


Área 22 2 Villanueva





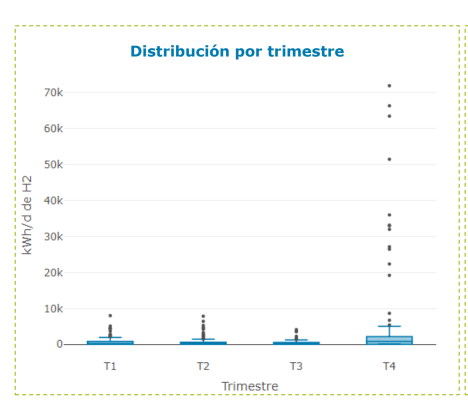


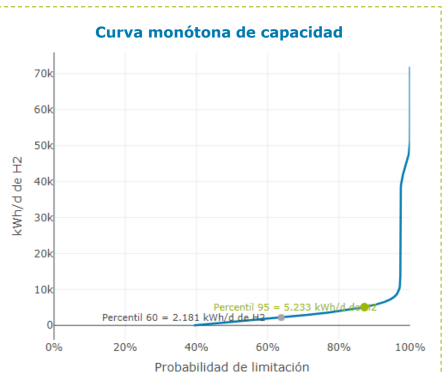


Área 22 3 Monzón





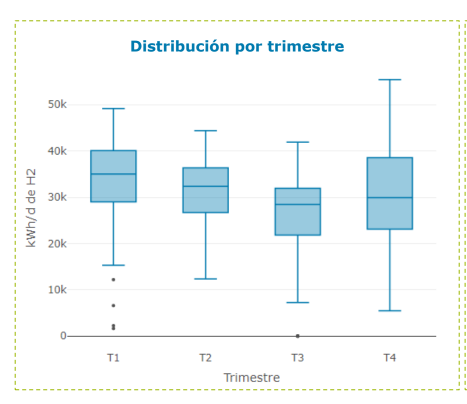


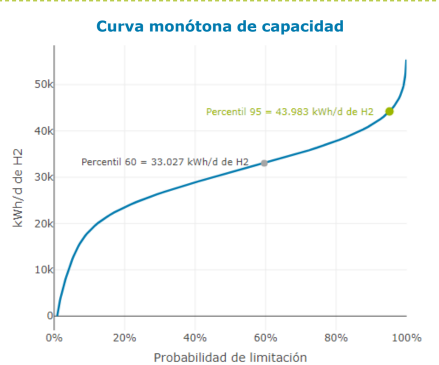


Área 22 4 Velilla





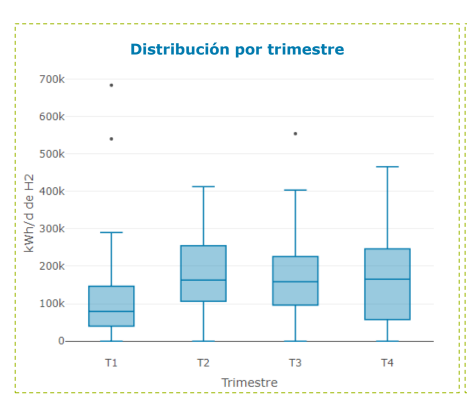


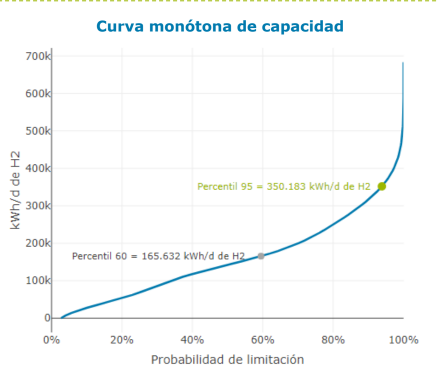


Área 22 5 Caseres





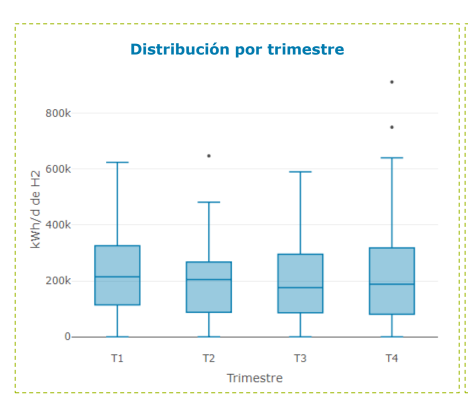


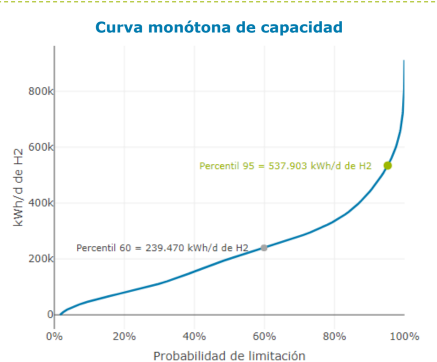


Área 23 1 Alfaro





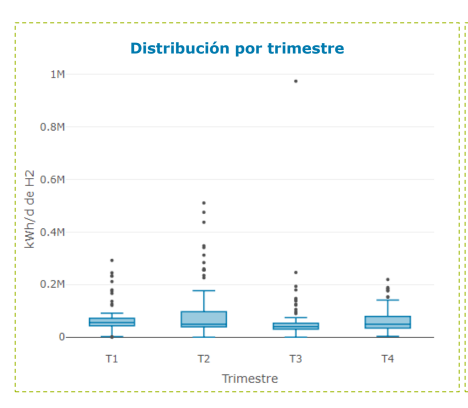


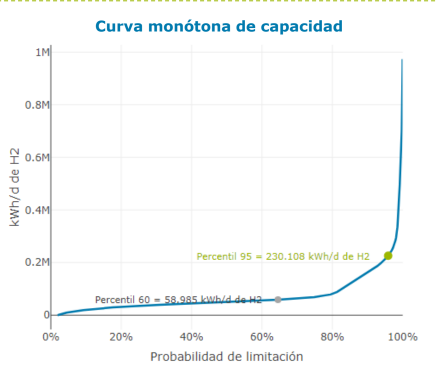


Área 24 1 Aibar





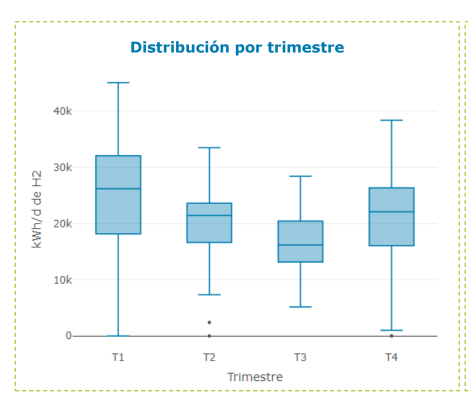


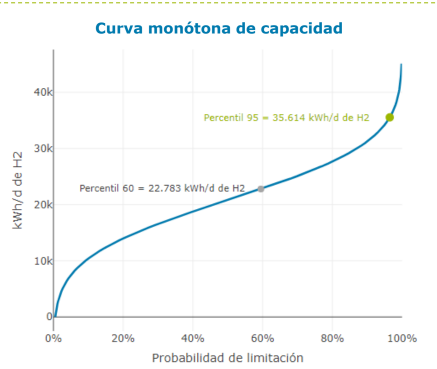


Área 24_2_Larraga





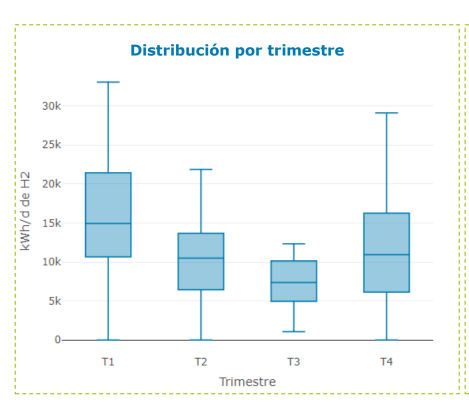


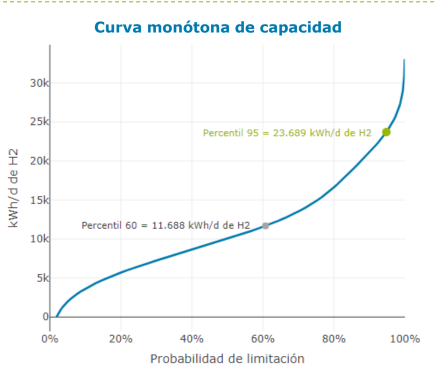


Área 24 3 Villaveta





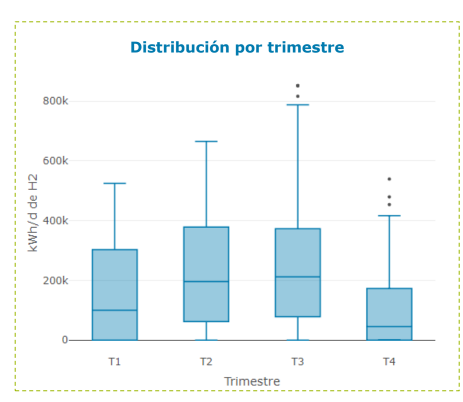


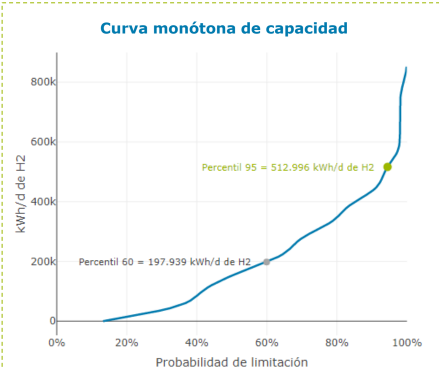


Área 25_1_Logroño





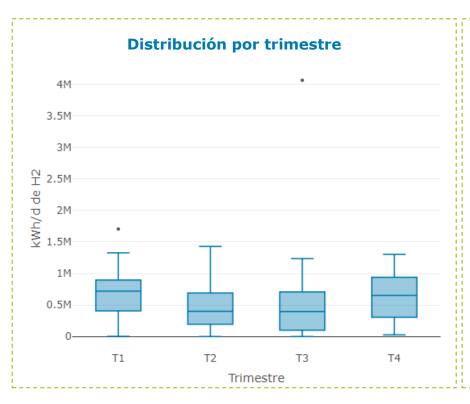


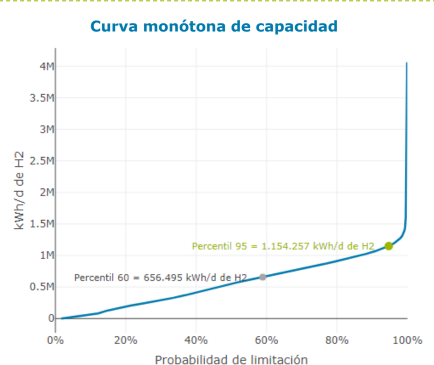


Área 26 1 Foronda





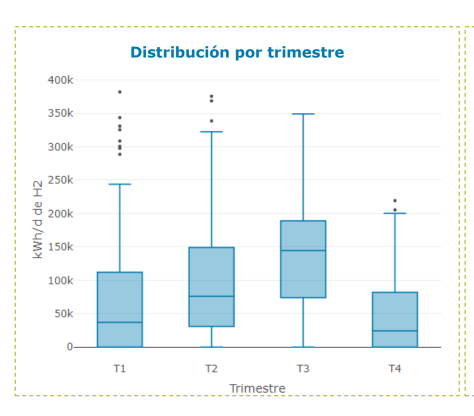


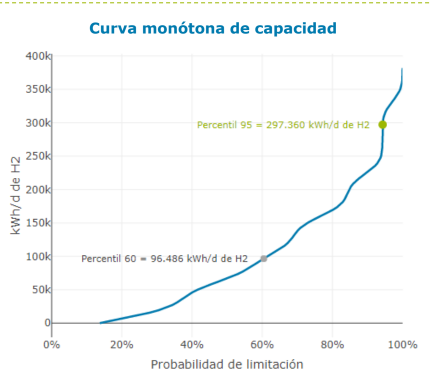


Área 26 2 Tolosa





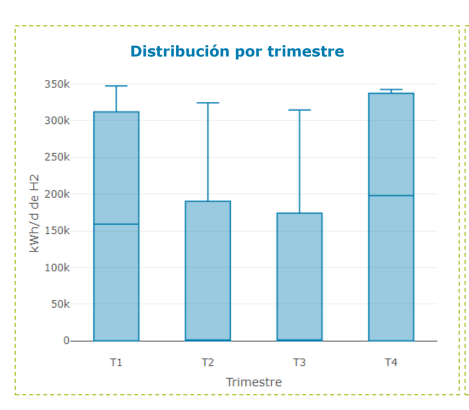


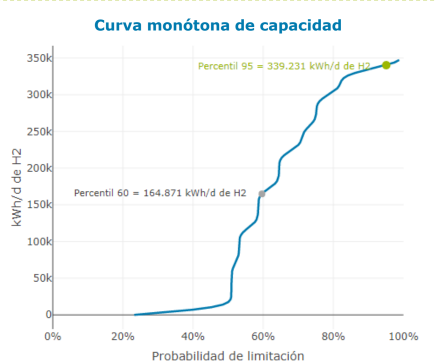


Área 26 3 Sollube





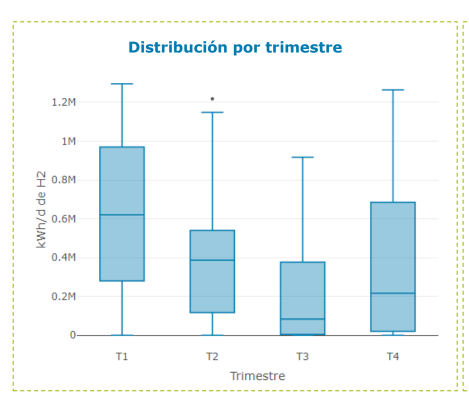


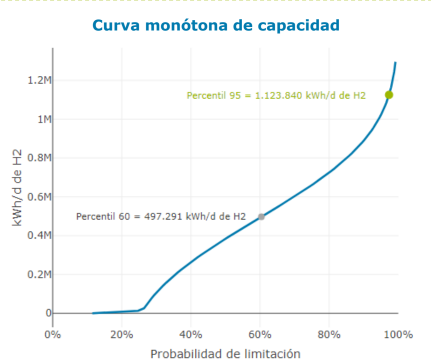


Área 26 4 Santurce





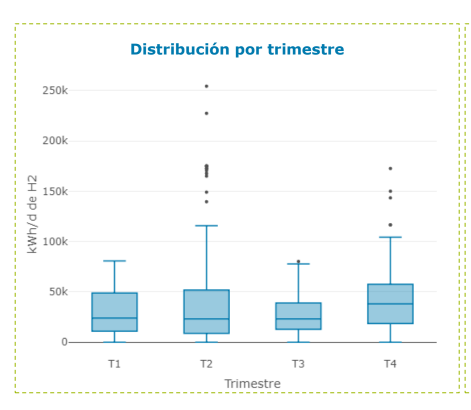


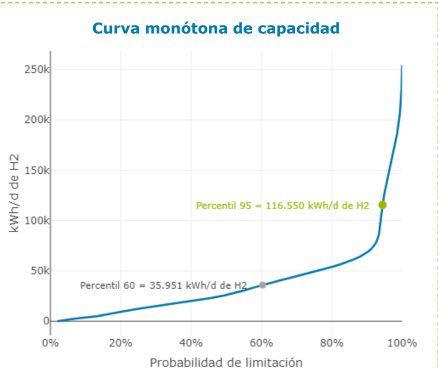


Área 27_1_Valdeprado





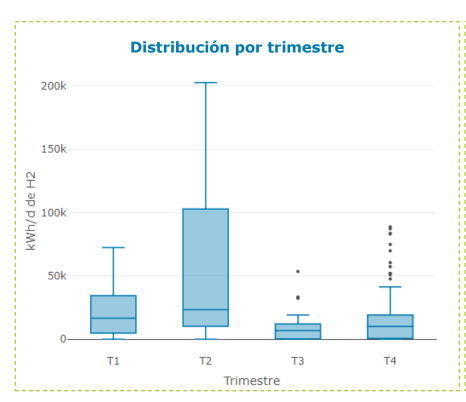


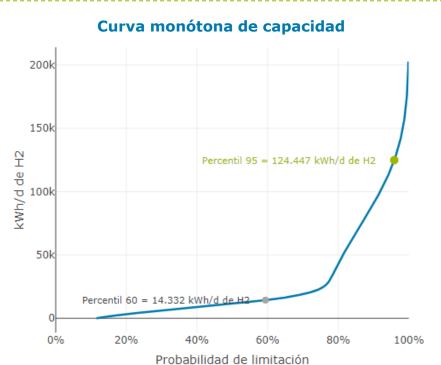


Área 27_2_Rubayo





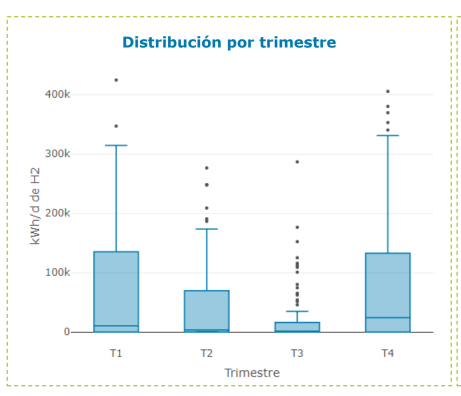


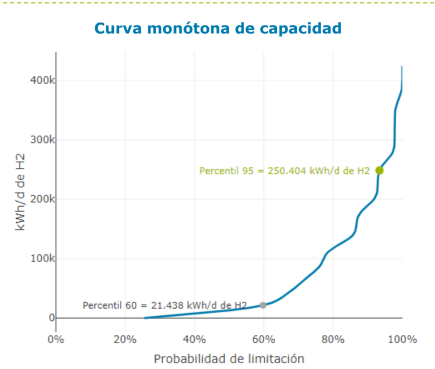


Área 28 1 Olalla





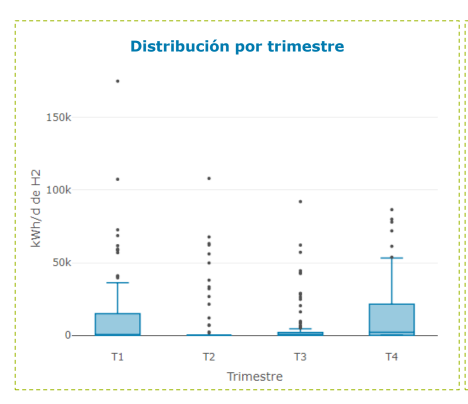


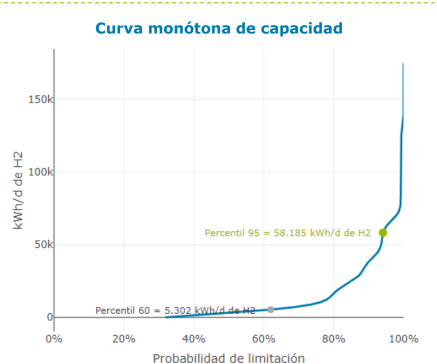


Área 28 2 Villalar





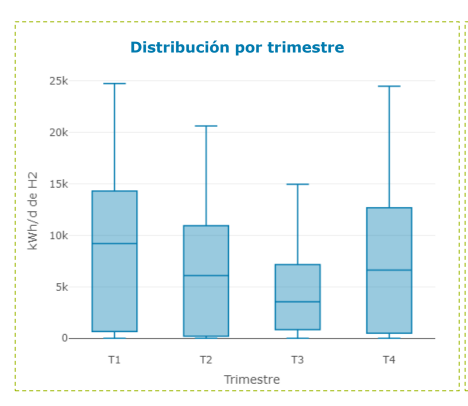


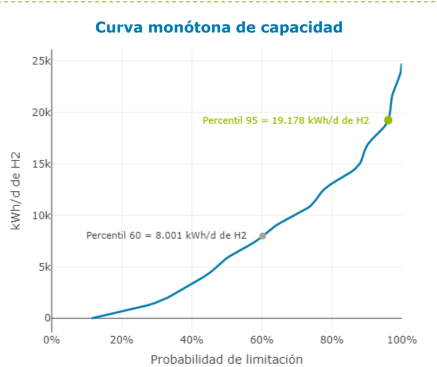


Área 28 3 Vid





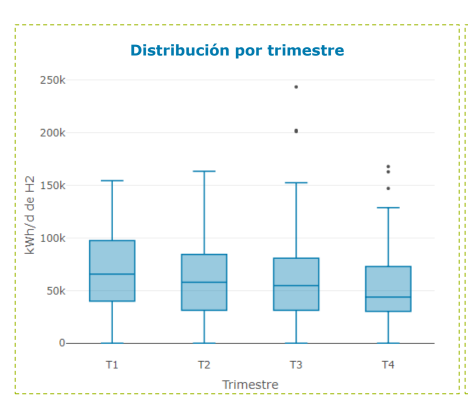


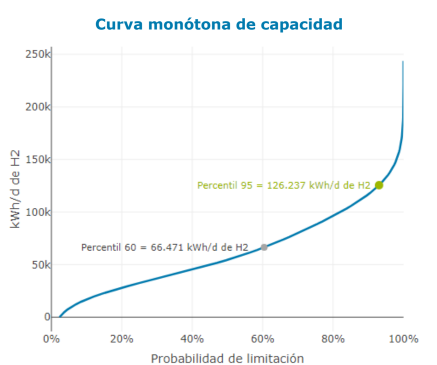


Área 28 4 Vellón





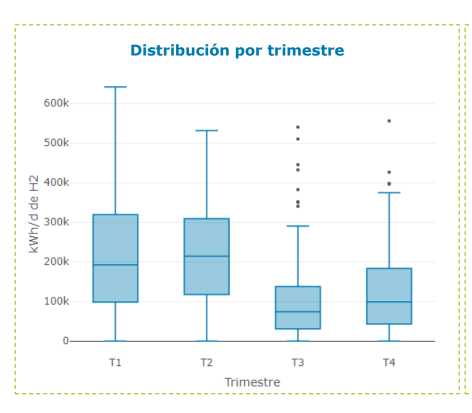


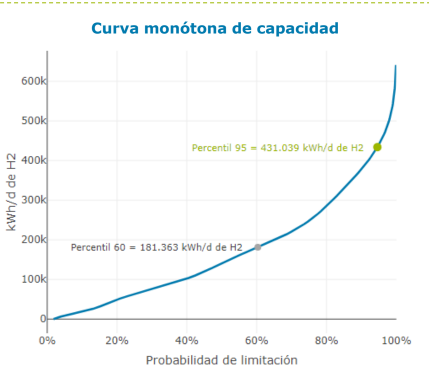


Área 29 1 Fuencaliente





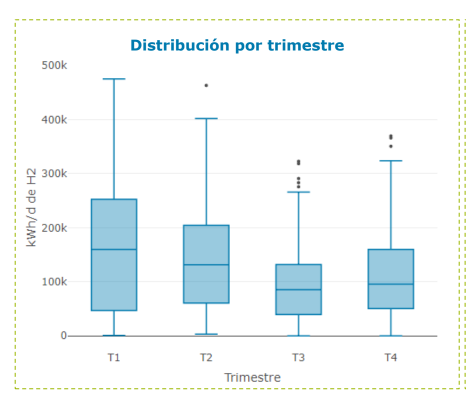


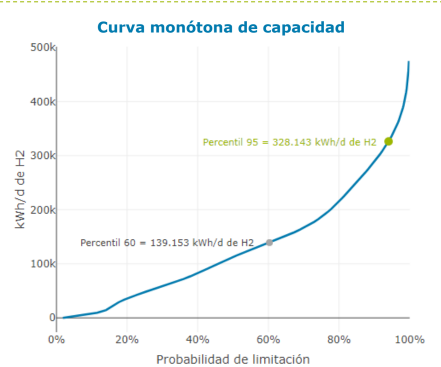


Área 30 1 CiudadReal





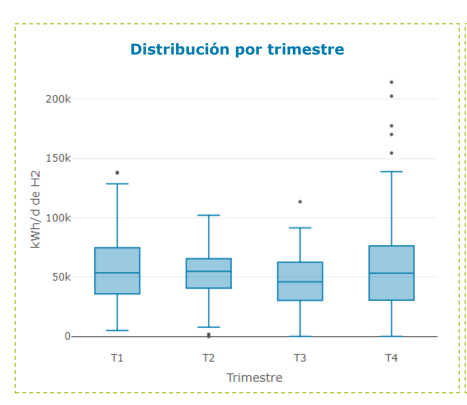


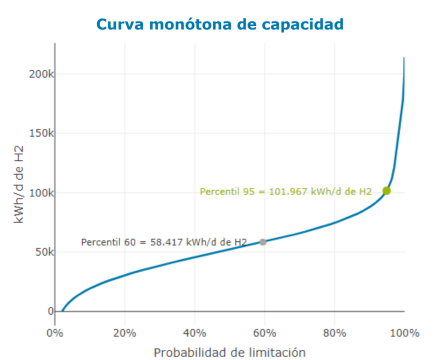


Área 30 2 Villaseca





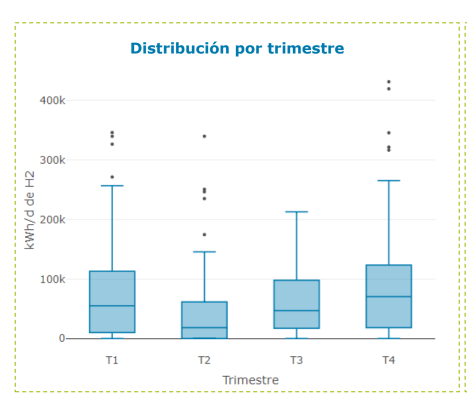


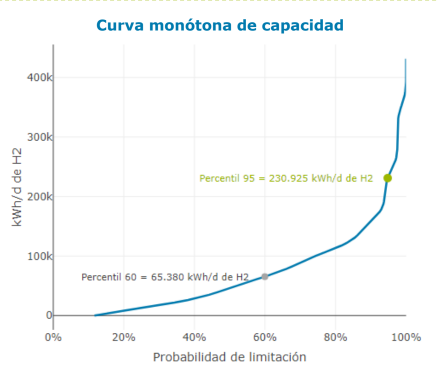


Área 30 3 Marchamalo











Thank you



