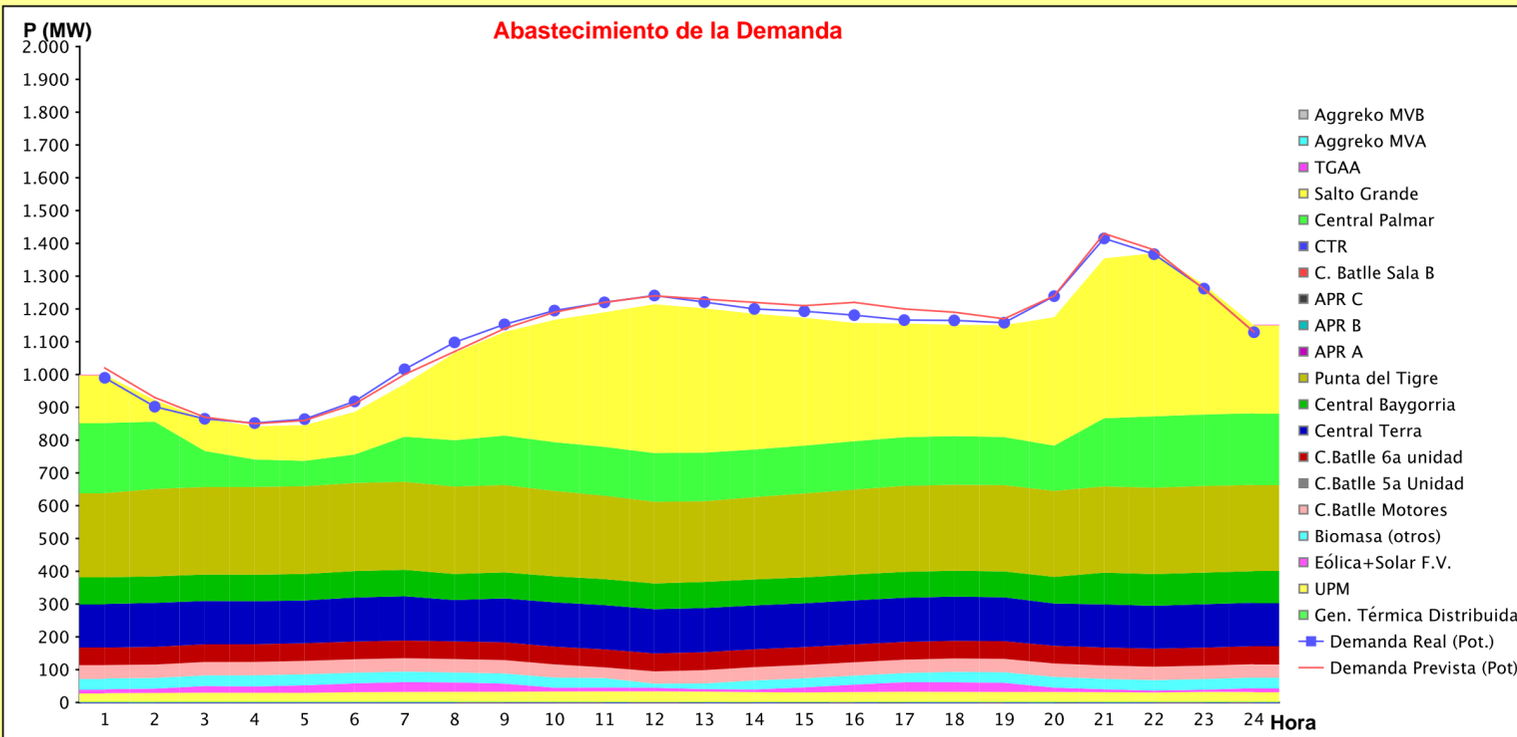
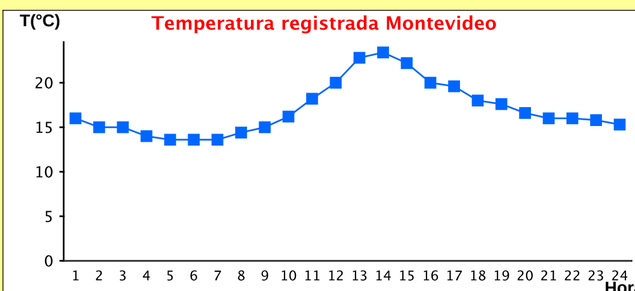




| Generación Térmica      |               |
|-------------------------|---------------|
| Central Battle          | 2.266         |
| Sala B                  | -4            |
| 5ta.                    | 0             |
| 6ta.                    | 1.303         |
| Motores                 | 967           |
| Central La Tablada      | -84           |
| Central P. del Tigre    | 6.277         |
| APR A                   | -2            |
| APR B                   | -1            |
| APR C                   | -1            |
| Aggreko                 | -1            |
| Aggreko MVA             | -1            |
| Aggreko MVB             | -0            |
| Central Maldonado       | 0             |
| Generación Hidráulica   |               |
| C.G.Terra               | 3.189         |
| C. Baygorria            | 1.983         |
| C. Palmar               | 3.680         |
| C. Salto Grande         | 7.304         |
| Importación (MWh)       |               |
| Argentina               | 0             |
| Contingente             | 0             |
| Brasil                  | 0             |
| Rivera                  | 0             |
| SADI                    | 0             |
| Otros Generadores       |               |
| UPM+Gen. Distribuida    | 1.899         |
| <b>TOTAL Generación</b> | <b>26.509</b> |

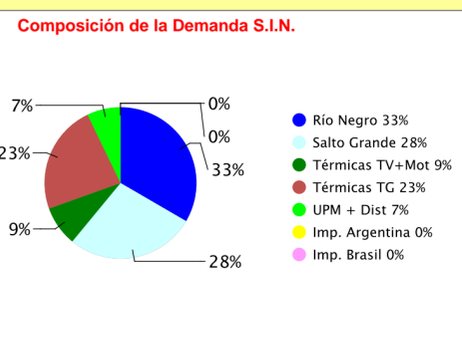


| Exportación (MWh)              |          |
|--------------------------------|----------|
| Exportación a Arg.             | 0        |
| Hidráulica                     | 0        |
| Térmica                        | 0        |
| Exportación a Brasil           | 0        |
| <b>TOTAL Exportación (MWh)</b> | <b>0</b> |



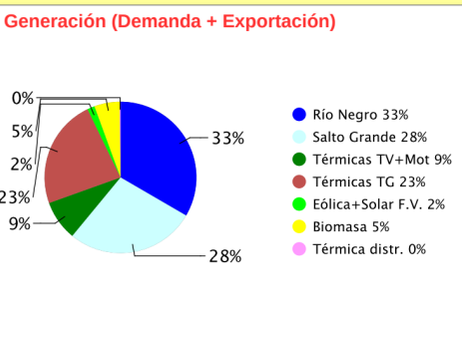
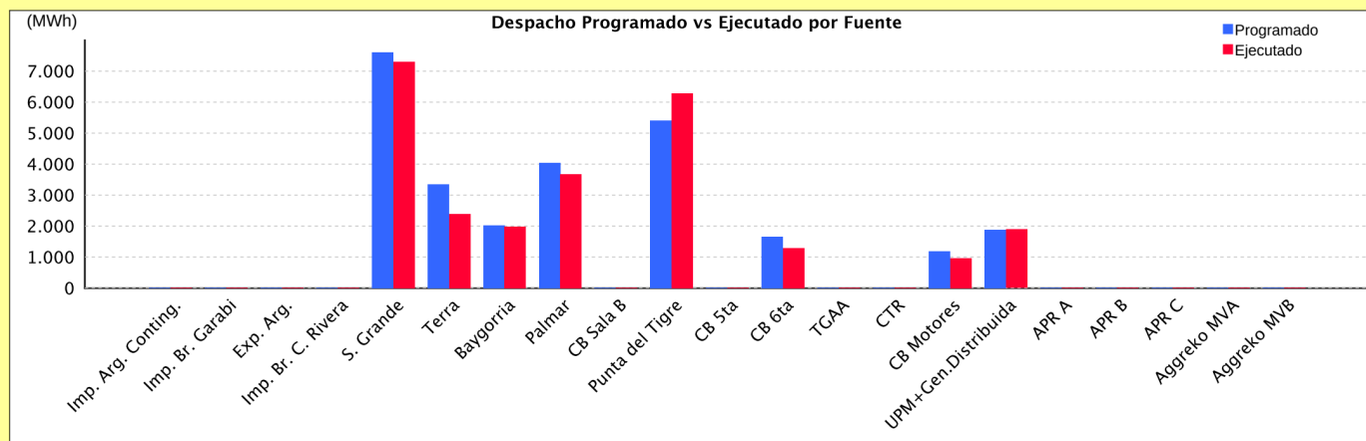
| Picos de Potencia (MW) |                    |
|------------------------|--------------------|
| Pico mediodía:         | 1260,25 Hora 11:54 |
| Potencia mínima:       | 830,97 Hora 03:53  |
| Pico noche:            | 1425,16 Hora 20:55 |

| Generación Media (MW)  |      |
|------------------------|------|
| Eólica                 | 17,7 |
| Biomasa                | 64,5 |
| Solar fotovoltaica     | 0,1  |
| Térmica distribuida    | 2,1  |
| Imp. Brasil Conversora | 0,0  |
| Imp. Argentina         | 0,0  |



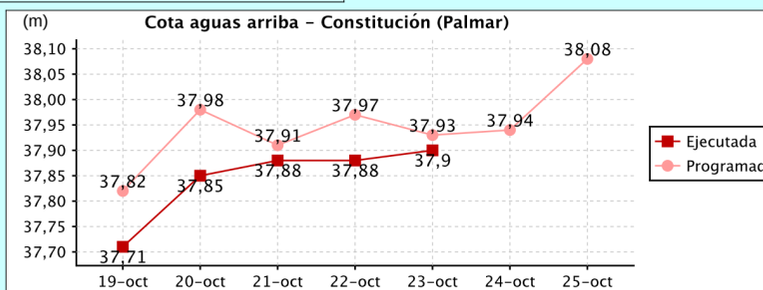
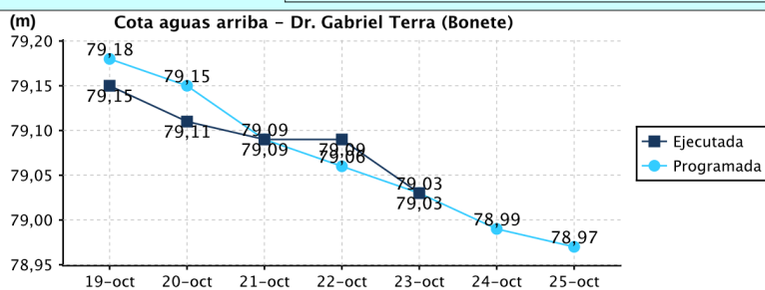
| DEMANDA NETA S.I.N.(MWh)                              |  |
|---|--|
| <b>26.509</b>   |  |
| (en bornes de generación, incluye pérdidas en la red) |  |

| Demanda Programada (MWh) |         |
|--------------------------|---------|
| <b>27.180</b>            |         |
| Diferencia (MWh)         | -671    |
| Ejecutada - Programada   | -2,47 % |



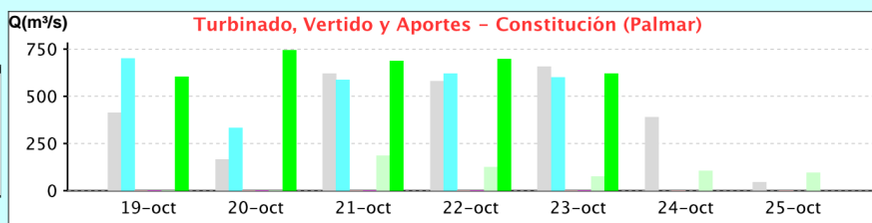
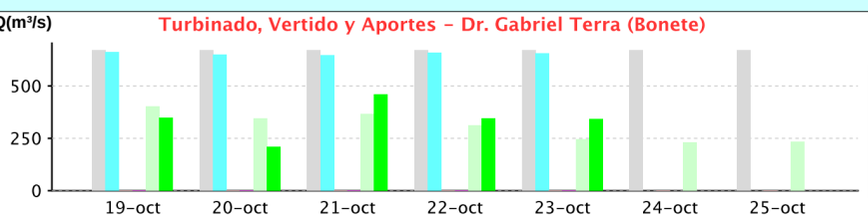
EVOLUCIÓN de los EMBALSES (Dr.G.Terra y Salto Grande)

Evolución registrada de las Cotas de las Represas Dr. Gabriel Terra y Constitución

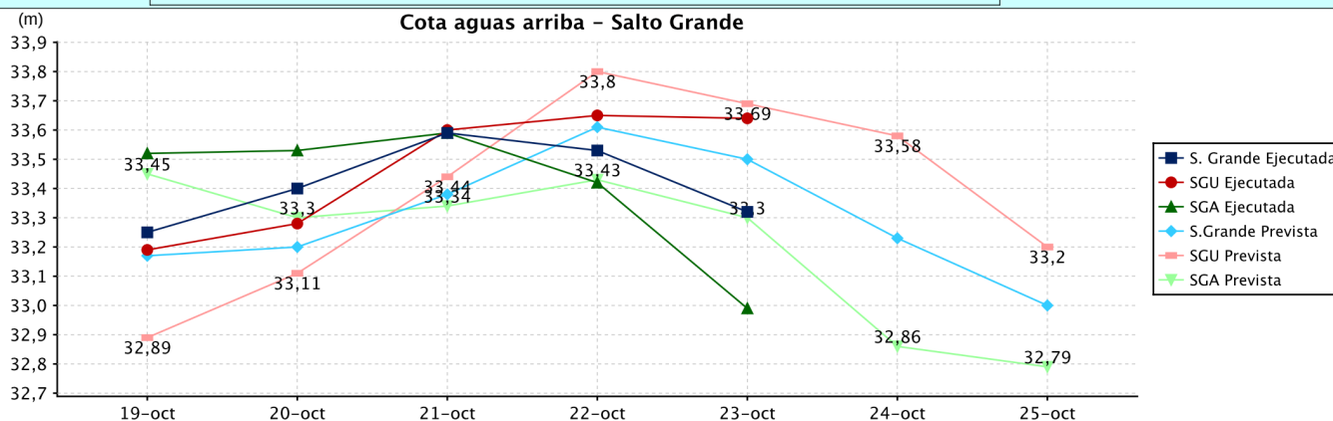


| Represa   | Cota FINAL (m) | Prevista (m) | Ejecutada (m) |
|-----------|----------------|--------------|---------------|
| Terra     | 79,03          | 79,03        | 79,03         |
| Baygorria | 54,05          | 54,05        | 54,05         |
| Palmar    | 37,93          | 37,93        | 37,93         |
| SGU       | 33,69          | 33,64        | 33,64         |

| Represa      | Cota Min m | Cota Max m |
|--------------|------------|------------|
| Terra        | 70         | 80,7       |
| Baygorria    | 53         | 54,5       |
| Palmar       | 36         | 40         |
| Salto Grande | 30         | 35         |



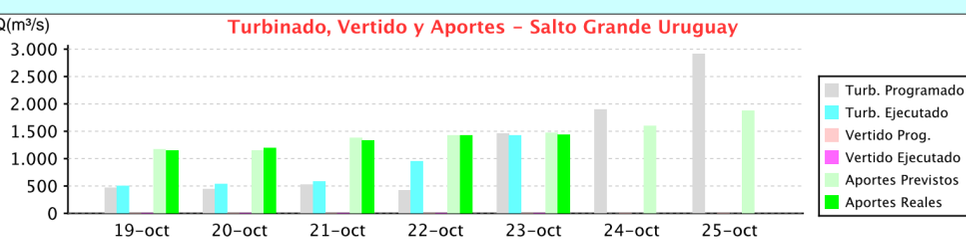
Evolución registrada de la Cota Real y Cota Vista (uruguay y argentina) de la Represa Salto Grande



| Represa   | TURBINADO Previsto (m³/s) | Ejecutado (m³/s) |
|-----------|---------------------------|------------------|
| Terra     | 670                       | 654              |
| Baygorria | 668                       | 618              |
| Palmar    | 659                       | 600              |
| SGU       | 1.457                     | 1.426            |

| Represa   | APORTES Previstos (m³/s) | Reales (m³/s) |
|-----------|--------------------------|---------------|
| Terra     | 247                      | 341           |
| Baygorria | 34                       | 651           |
| Palmar    | 74                       | 619           |
| SGU       | 1.475                    | 1.437         |

| Represa   | VERTIDO Previsto (m³/s) | Ejecutado (m³/s) |
|-----------|-------------------------|------------------|
| Terra     | 0                       | 0                |
| Baygorria | 0                       | 0                |
| Palmar    | 0                       | 0                |
| SGU       | 0                       | 0                |



| VALORES CTM                            |        |
|--|--------|
| <b>Cotas (m)</b>                       |        |
| Cota Vista Uru                         | 33,64  |
| Cota Vista Arg                         | 32,99  |
| Cota real                              | 33,32  |
| <b>Dif. Energ. (U-A) Acumulado MWh</b> |        |
|  | 12.124 |

El aporte real se calcula a partir de la variación diaria de la cota real de la central, restando el caudal turbinado y vertido real del día.

OBSERVACIONES