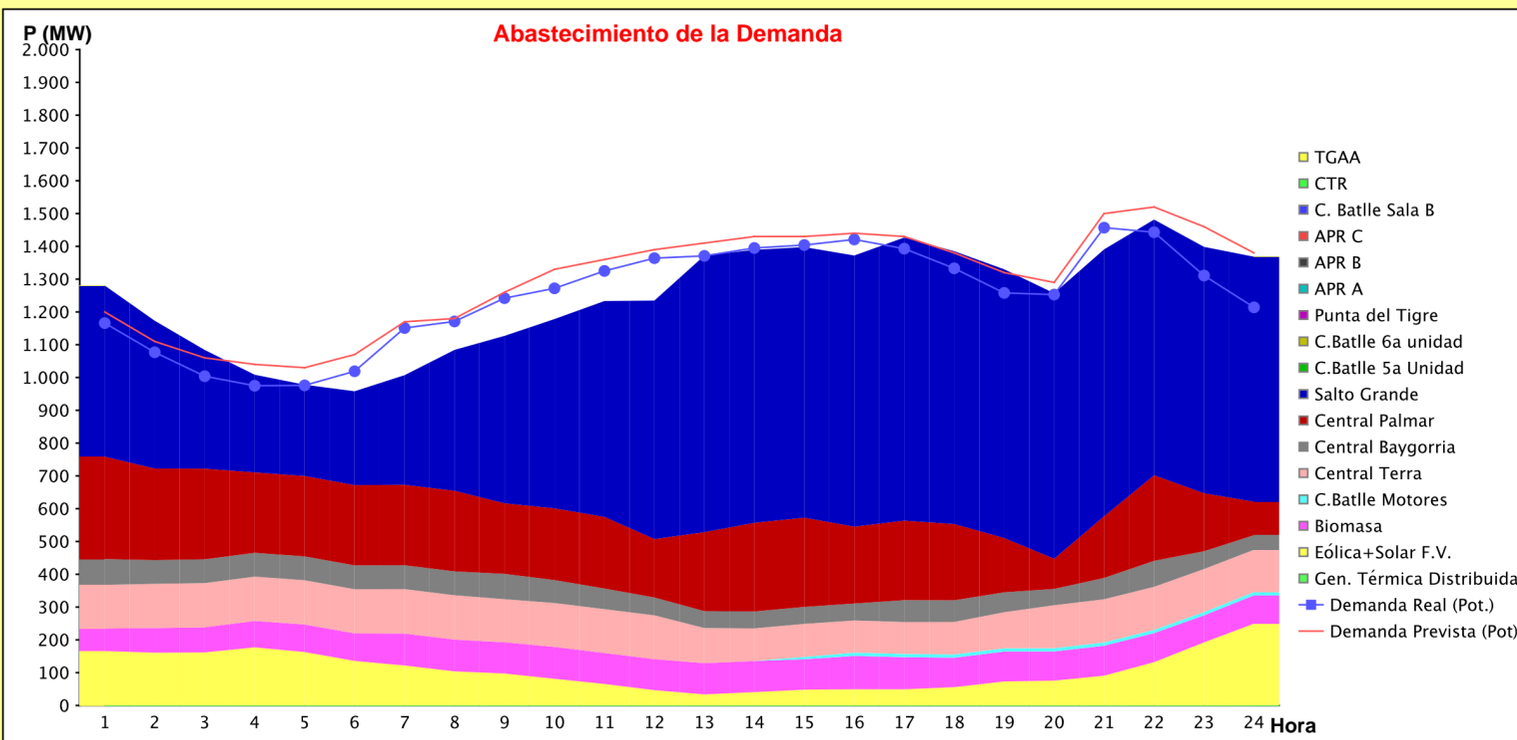
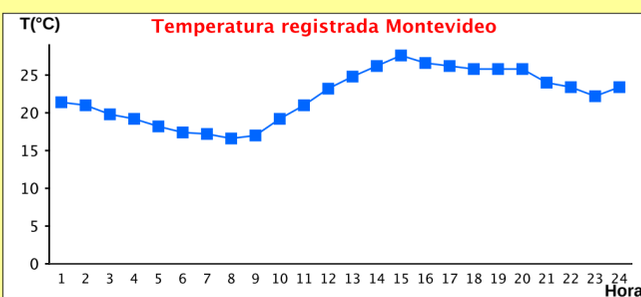




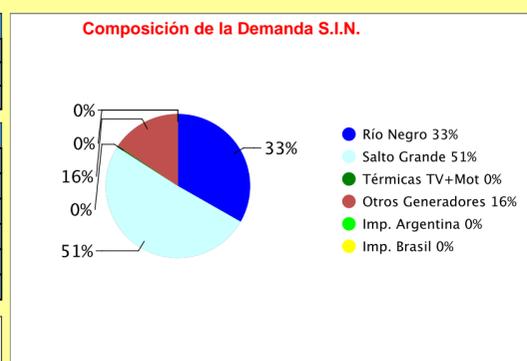
| Generación Térmica    |        |
|-----------------------|--------|
| Central Battle        | 93     |
| Sala B                | -4     |
| 5ta.                  | 0      |
| 6ta.                  | 0      |
| Motores               | 97     |
| Central La Tablada    | -41    |
| Central P. del Tigre  | -4     |
| APR A                 | -2     |
| APR B                 | -2     |
| APR C                 | 0      |
| Aggreko               | 0      |
| Aggreko MVA           | 0      |
| Aggreko MVB           | 0      |
| Central Maldonado     | 0      |
| Generación Hidráulica |        |
| C.G.Terra             | 2.978  |
| C. Baygorria          | 1.545  |
| C. Palmar             | 5.402  |
| C. Salto Grande       | 15.178 |
| Importación (MWh)     |        |
| Argentina             | 0      |
| Contingente           | 0      |
| Brasil                | 0      |
| Rivera                | 0      |
| SADI                  | 0      |
| Otros Generadores     |        |
| Otros Generadores     | 4.721  |
| TOTAL Generación      |        |
|                       | 29.868 |



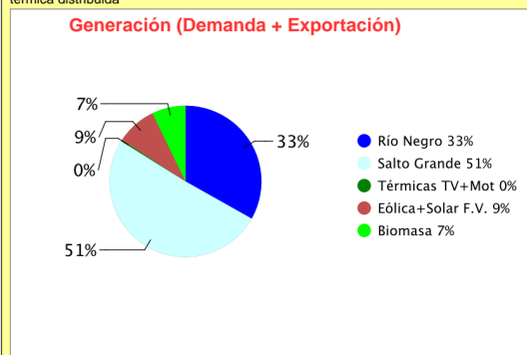
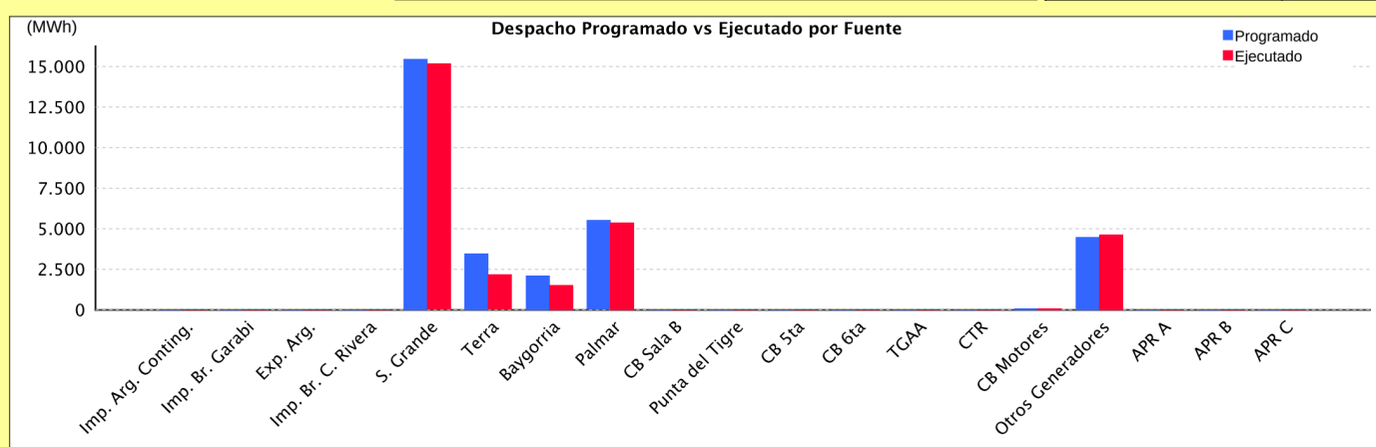
| Exportación (MWh)       |   |
|-------------------------|---|
| Exportación a Arg.      | 0 |
| Hidráulica              | 0 |
| Térmica                 | 0 |
| Exportación a Brasil    | 0 |
| TOTAL Exportación (MWh) |   |
|                         | 0 |



| Picos de Potencia (MW) |                    |
|------------------------|--------------------|
| Pico mediodía:         | 1426,44 Hora 16:03 |
| Potencia mínima:       | 953,79 Hora 03:46  |
| Pico noche:            | 1480,06 Hora 21:10 |
| Generación Media (MW)  |                    |
| Eólica                 | 108,0              |
| Biomasa                | 90,0               |
| Solar fotovoltaica     | 0,1                |
| Térmica distribuida    | 0,0                |
| Imp. Brasil Conversora | 0,0                |
| Imp. Argentina         | 0,0                |

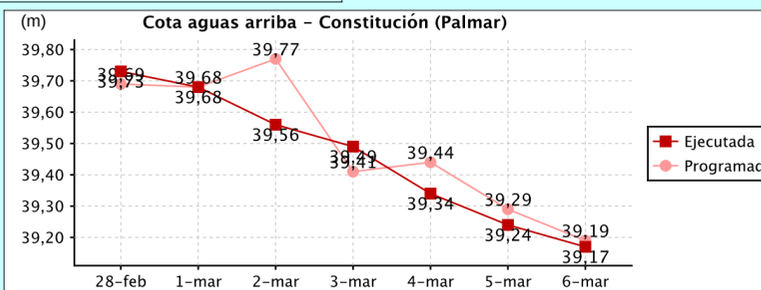
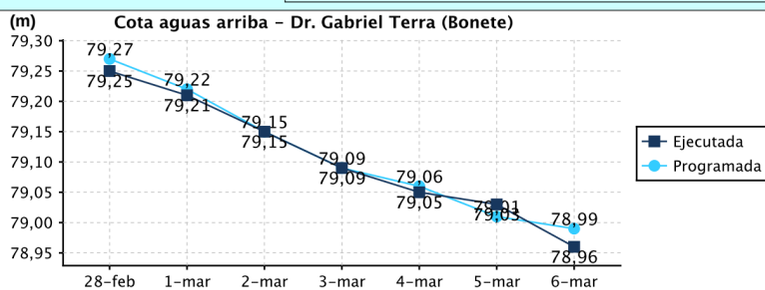


| DEMANDA NETA S.I.N.(MWh)                              |         |
|---|---------|
|   | 29.868  |
| (en bornes de generación, incluye pérdidas en la red) |         |
| Demanda Programada (MWh)                              |         |
|   | 31.190  |
| Diferencia (MWh)                                      | -1.322  |
| Ejecutada - Programada                                | -4,24 % |



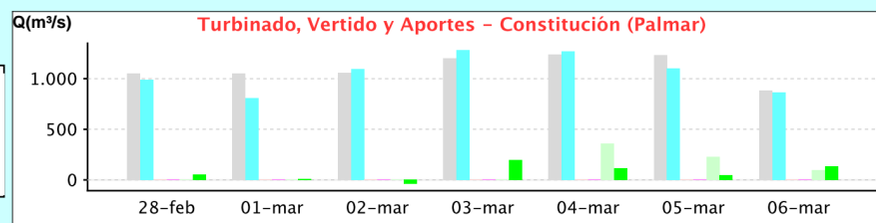
EVOLUCIÓN de los EMBALSES (Dr.G.Terra y Salto Grande)

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

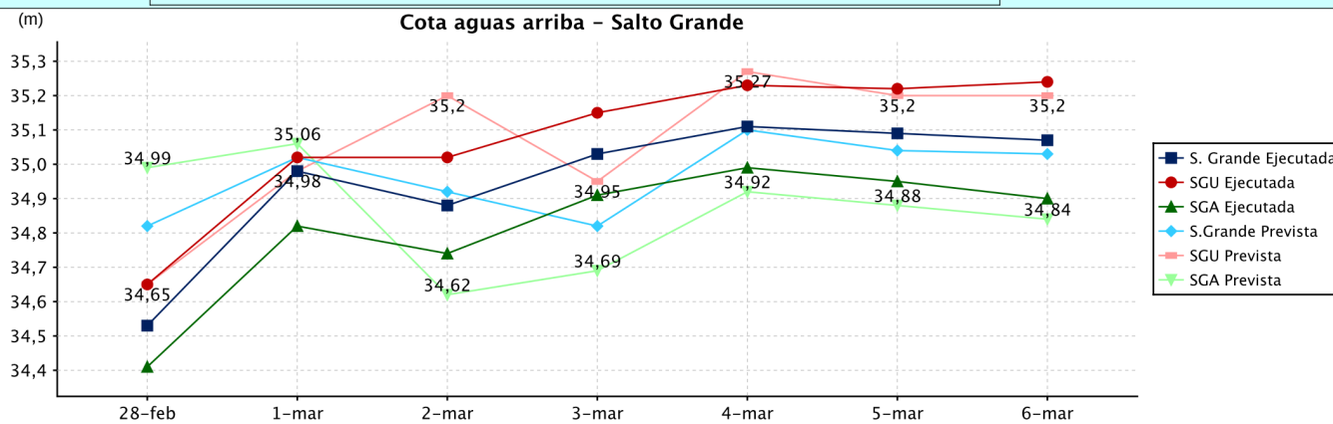


| COTA FINAL | Prevista | Ejecutada |
|------------|----------|-----------|
| Represa    | (m)      | (m)       |
| Terra      | 78,99    | 78,96     |
| Baygorria  | 53,80    | 53,69     |
| Palmar     | 39,19    | 39,17     |
| SGU        | 35,20    | 35,24     |

| Valores de Referencia (operación normal) |            |            |
|--|------------|------------|
| Represa                                  | Cota Min m | Cota Max m |
| Terra                                    | 70         | 80,7       |
| Baygorria                                | 53         | 54,5       |
| Palmar                                   | 36         | 40         |
| Salto Grande                             | 30         | 35         |



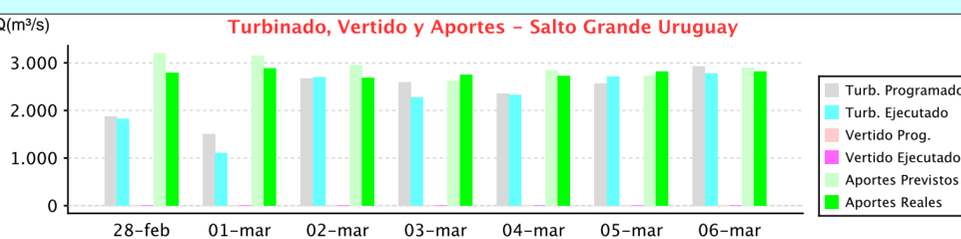
Evolución registrada de la Cota Real y Cota Vista (uruguay y argentina) de la Represa Salto Grande



| TURBINADO | Previsto | Ejecutado |
|-----------|----------|-----------|
| Represa   | (m³/s)   | (m³/s)    |
| Terra     | 706      | 602       |
| Baygorria | 755      | 531       |
| Palmar    | 881      | 863       |
| SGU       | 2.924    | 2.774     |

| APORTES PROPIOS | Previstos | Reales |
|-----------------|-----------|--------|
| Represa         | (m³/s)    | (m³/s) |
| Terra           | 228       | -175   |
| Baygorria       | 22        | -14    |
| Palmar          | 98        | 137    |
| SGU             | 2.900     | 2.812  |

| VERTIDO   | Previsto | Ejecutado |
|-----------|----------|-----------|
| Represa   | (m³/s)   | (m³/s)    |
| Terra     | 0        | 0         |
| Baygorria | 0        | 0         |
| Palmar    | 0        | 0         |
| SGU       | -1       | 0         |



| VALORES CTM       |               |
|-------------------|---------------|
| Cotas             | (m)           |
| Cota Vista Uru    | 35,24         |
| Cota Vista Arg    | 34,90         |
| Cota real         | 35,07         |
| Dif. Energ. (U-A) | Acumulado MWh |
|                   | 8.090         |

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

Motores despacho forzado.