

ACC

SG/PWU

10000/150/700

SIAN, SOC. I
VENETO
MAY-SEPT. 19

0000/150/700

SIAV, SOC. IDROELETTRICA ALTO
VENETO
MAY - SEPT. 1945

HEADQUARTERS =ALLIED CONTROL COMMISSION.
Public Works and Utilities Sub-CommissionA.P.O. 934

WEEKLY ELECTRICITY REPORT

Name of station Centrale di S. Giovanni
 Name of company or system Idroelettrica Alto Veneto
 Present Capacity of station 1940 KW.
 Hidro Si Head in cu m. 1.270.=
 Steam Fuel
 Diesel
 Gas



| DATE | KWHrs10 ³ Generated | Hours of Operation | Tons Of fuel | KWx10 ³ Demand | Hours of Demand |
|----------|-----------------------------------|-----------------------|-----------------|------------------------------|--------------------|
| Sun 16/9 | 6000 | 24 | | | |
| Mon 17/9 | 5200 | " | | | |
| Tue 18/9 | 3500 | " | | | |
| Wed 19/9 | 10200 | " | | | |
| Thu 20/9 | 9400 | " | | | |
| Fri 21/9 | 7400 | " | | | |
| Sat 22/9 | 5400 | " | | | |
| TOTAL | 47100 | 24 | | | |

NOTES:

Name

Date 23 settembre 1945

HEADQUARTERS

ALLIED CONTROL COMMISSION.
Public Works and Utilities Sub-Commission

A.P.O. 934

WEEKLY ELECTRICITY REPORT

Name of station Centrale di Versciaco

Name of company or system Idroelettrica Alto Veneto

Present Capacity of station 3500 KW.

Hidro Si Head in cu m. 2.=

Steam Fuel

Diesel

Gas

| DATE | KWHrs 10^3 Generated | Hours of Operation | Tons Of fuel | KWx 10^3 Demand | Hours of Demand |
|----------|---------------------------|-----------------------|-----------------|----------------------|--------------------|
| Sun 16/9 | 11568 | 24 | | | |
| Mon 17/9 | 14666 | " | | | |
| Tue 18/9 | 9614 | " | | | |
| Wed 19/9 | 9614 | " | | | |
| Thu 20/9 | 9826 | " | | | |
| Fri 21/9 | 18610 | " | | | |
| Sat 22/9 | 13146 | " | | | |
| TOTAL | 88744 | 24 | | | |

NOTES:

IDROELETTRICA ALTO VENETO

Name Soc. per Azioni

Date 23 settembre 1945

= HEADQUARTERS =ALLIED CONTROL COMMISSION.
Public Works and Utilities Sub-Commission

A.P.O. 934

WEEKLY ELECTRICITY REPORT

Name of station Centrale di Molinò
 Name of company or system Idroelettrica Alto Veneto
 Present Capacity of station 3740 KW.
 Hidro Si Head in cu m. 0;465
 Steam Fuel
 Diesel
 Gas

| Date | KWHrs10 ³ Generated | Hours of Operation | Tons of Fuel | KWx10 ³ Demand | Hours of Demand |
|----------|-----------------------------------|-----------------------|-----------------|------------------------------|--------------------|
| Sun 16/9 | 3500 | 24 | | | |
| Mon 17/9 | 2800 | " | | | |
| Tue 18/9 | 2800 | " | | | |
| Wed 19/9 | 2800 | " | | | |
| Thu 20/9 | 4400 | " | | | |
| Fri 21/9 | 3400 | " | | | |
| Sat 22/9 | 3100 | " | | | |
| TOTAL | 22800 | 24 | | | |

NOTES:

Name

Date 23 Settembre 1945

6771

HEADQUARTERS
 ALLIED CONTROL COMMISSION

Public Works and Utilities Sub-Commission

A.P.O. 294

WEEKLY ELECTRICITY REPORTS

Name of station Centrale di S. Giovanni
 Name of company or System Idroelettrica Alto Veneto
 Present Capacity of station 1970 KW.
 Hydro Si Head in cu m. 1.270
 Steam Fuel
 Diesel
 Gas

| Date | KWHrs $\times 10^3$ Generated | Hours of Operation | Tons of Fuel | KW $\times 10^3$ Demand | Hours of Demand |
|--------------|----------------------------------|-----------------------|-----------------|----------------------------|--------------------|
| Sun 9/9 | 3800 | 24 | | | |
| Mon 10/9 | 7600 | " | | | |
| Tue 11/9 | 5800 | " | | | |
| Wed 12/9 | 5000 | " | | | |
| Thu 13/9 | 5000 | " | | | |
| Fri 14/9 | 4200 | " | | | |
| Sat 15/9 | 5200 | " | | | |
| TOTAL | 36600 | 24 | | | |

NOTES:



Name

Date 16 Settembre 1945

6770

H E A D Q U A R T E R S

ALLIED CONTROL COMMISSION

Public Works and Utilites Sub-Commission

A.P.O. 394

WEEKLY ELECTRICITY REPORT

Name of station Centrale di Versciaco

Name of company or System Idroelettrica Alto Veneto

Present Capacity of station 3500 KW.

Hidro Si Head in cu m. 2.=

Steam Fuel

Diesel

Gas

| Date | KW Hrs 10^3 Generated | Hours of Operation | Tons of Fuel | KW 10^3 Demand | Hours of Demand |
|--------------|----------------------------|-----------------------|-----------------|---------------------|--------------------|
| Sun 9/9 | 11480 | 24 | | | |
| Mon 10/9 | 20010 | " | | | |
| Tue 11/9 | 16002 | " | | | |
| Wed 12/9 | 14268 | " | | | |
| Thu 13/9 | 19454 | " | | | |
| Fri 14/9 | 19832 | " | | | |
| Sat 15/9 | 18036 | " | | | |
| TOTAL | 119082 | 24 | | | |

NOTES:

IDROELETTRICA ALTO VENETO

Name Soc. per Az.

Date 16 Settembre 1945

HEADQUARTERS

ALLIED CONTROL COMMISSION

Public Works and Utilities Sub-Commission

A.P.O. 394

WEEKLY ELECTRICITY REPORTS

Name of station Centrale di Molino

Name of company or System Idroelettrica Alto Veneto

Present Capacity of station 3740 KW.

Hidro si Head in cu m. 0.465.=

Steam Fuel

Diesel

Gas

| Date | KWhrs ^{10³} Generated | Hours of Operation | Tons of Fuel | KWh ^{10³} Demand | Hours of Demand |
|----------|--|-----------------------|-----------------|---|--------------------|
| Sun 9/9 | 1900 | 24 | | | |
| Mon 10/9 | 1000 | " | | | |
| Tue 11/9 | 1800 | " | | | |
| Wed 12/9 | 1700 | " | | | |
| Thu 13/9 | 2200 | " | | | |
| Fri 14/9 | 2300 | " | | | |
| Sat 15/9 | 3300 | " | | | |
| TOTAL | 13500 | 24 | | | |

NOTES:

IDROELETTRICA ALTO VENETO

No. 6708

Name

Date 16 Settembre 1945

H E A D Q U A R T E R S
 ALLIED CONTROL COMMISSION
 Public Works and Utilitiens Su-Commission
 A P O 394
 =====
 WEEKLY ELECTRICITY REPORT

Name of Station Centrale di Molino
 Name of Company or System Idroelettrica Alto Veneto
 Present Capacity of Station 3740 KVA.
 Hydro Si Head in cu m. 0.465
 Steam Fuel
 Diesel
 Gas

| Date | KWhrs Generated | Hours of Operation | Tons of Fuel | KW Demand | Hours of Demand |
|---------|--------------------|-----------------------|-----------------|--------------|--------------------|
| Sun 2/9 | 1000 | 24 | | | |
| Mon 3/9 | 1900 | " | | | |
| Tue 4/9 | 700 | " | | | |
| Wed 5/9 | 3500 | " | | | |
| Thu 6/9 | 1700 | " | | | |
| Fri 7/9 | 2000 | " | | | |
| Sat 8/9 | 1600 | " | | | |
| Total | 12400 | 24 | | | |

Notes:

IDROELETTRICA ALTO VENETO
 Soc. per Azioni - Sede in CALALZO



Name

Date 10 Settembre 1945

HEADQUARTERS
 ALLIED CONTROL COMMISSION
 Public Works And Utilitions Sub-Commission
 A. P. O. 354

WEEKLY ELECTRICITY REPORT

Name of Station Centrale di S. Giovanni
 Name of Company or System Idroelettrica Alto Veneto
 Present Capacity of Station 1.240 KVA.
 Hydro SI Head in feet 1.270
 Steam Fuel
 Diesel
 Gas

| Date | Kwhrs Generated | Hours of Operation | Tons of Fuel | Hours of Demand | Hours of Demand |
|---------|--------------------|-----------------------|--------------|--------------------|--------------------|
| Sun 2/9 | 6000 | 24 | | | |
| Mon 3/9 | 9000 | " | | | |
| Tue 4/9 | 8000 | " | | | |
| Wed 5/9 | 5600 | " | | | |
| Thu 6/9 | 5200 | " | | | |
| Fri 7/9 | 5200 | " | | | |
| Sat 8/9 | 4400 | " | | | |
| Total | 43400 | 24 | | | |

Notes:

IDROELETTRICA ALTO VENETO

Soc. per Azioni - Sede in CALALZO

6766

Name

Date 10 Settembre 1945

HEADQUARTERS
 ALLIED CONTROL COMMISSION
 Public Works And Utilitiens Sub-Commission
 A. P. O. 394

WEEKLY ELECTRICITY REPORT

Name of Station Centrale di Versciaco
 Name of Company or System Idroelettrica Alto Veneto
 Present Capacity of Station 3500 KVA.
 Hydro Si Head In on m. 2.==
 Steam Fuel
 Diesel
 Gas

| Date | KWhrs Generated | Hours of Operation | Tons of Fuel | KW Demand | Hours of Demand |
|---------|--------------------|-----------------------|-----------------|--------------|--------------------|
| Sun 2/9 | 15906 | 24 | | | |
| Mon 3/9 | 15516 | " | | | |
| Tue 4/9 | 17946 | " | | | |
| Wed 5/9 | 17998 | " | | | |
| Thu 6/9 | 15969 | " | | | |
| Fri 7/9 | 15800 | " | | | |
| Sat 8/9 | 13476 | " | | | |
| Total | 112611 | 24 | | | |

Notes:

IDROELETTRICA ALTO VENETO S.p.A.
 Soc. per Azioni - Sede in CALALZO

Name

Date 10 Settembre 1945

HEADQUARTERS
ALLIED CONTROL COMMISSION
Public Works And Utilitiens Sub-Commission
A. P. O. 394

WEEKLY ELECTRICITY REPORT

Name of Station Centrale di Molino
Name of Company or Sistem Idroelettrica Alto Vento
Present Capacity of Station 3740 KVA.
Hydro Si Head in cu m. 0.465
Steam Fuel
Diesel
Gas

| Date | KWhrs Generated | Hours of Operation | Tons of Fuel | KW Demand | Hours of Demand |
|--------------|--------------------|-----------------------|-----------------|--------------|--------------------|
| Sun 26/8 | 900 | 24 | | | |
| Mon 27/8 | 900 | " | | | |
| Tue 28/8 | 2900 | " | | | |
| Wed 29/8 | 1800 | " | | | |
| Thu 30/8 | 3400 | " | | | |
| Fri 31/8 | 1500 | " | | | |
| Sat 1/9 | 1000 | " | | | |
| Total | 12400 | 24 | | | |

Notes:

IDROELETTRICA ALTO VENETO

per Azioni - Sede in CALALZO



Name

6754

Date 2 Settembre 1945

HEADQUARTERS
 ALLIED CONTROL COMMISSION
 Public Works and Utilitions Sub-Commission
 A. P. O. 594

WEEKLY ELECTRICITY REPORT

Name of Station Centrale di S. Giovanni
 Name of Company or System Idroelettrica Alto Veneto
 Present Capacity of Station 1940 KVA.
 Hydro Si Head in cu m. 1.270
 Steam Fuel
 Diesel
 Gas

| Date | KWHrs Generated | Hours of Operation | Tons of fuel | KV Demand | Hours of Demand |
|----------|--------------------|-----------------------|-----------------|--------------|--------------------|
| Sun 26/8 | 3600 | 24 | | | |
| Mon 27/8 | 7000 | " | | | |
| Tue 28/8 | 6200 | " | | | |
| Wed 29/8 | 3600 | " | | | |
| Thu 30/8 | 11200 | " | | | |
| Fri 31/8 | 8800 | " | | | |
| Sat 1/9 | 7400 | " | | | |
| Total | 47800 | 24 | | | |

Notes: IDROELETTRICA ALTO VENETO
 Soc. per Azioni - Sede in CALALZANO

Name

Date 2 Settembre 1945

HEADQUARTER
ALLIED CONTROL COMMISSION
Public Works and Utilitions Sub-Commission
A. P. O. 394

WEEKLY ELECTRICITY REPORT

Name of Station Centrale di Versciacco
Name of Company or Sistem Idroelettrica Alto Veneto
Present Capacity of Station 3500 KVA.
Hydro Si Head in cu m. 2.==
Steam Fuel
Diesel
Gas

| Date | KWHRS Generated | Hours of Operation | Tons of Fuel | KW Demand | Hours of Demand |
|----------|--------------------|-----------------------|-----------------|--------------|--------------------|
| Sun 26/8 | 16450 | 24 | | | |
| Mon 27/8 | 20262 | " | | | |
| Tue 28/8 | 19788 | " | | | |
| Wed 29/8 | 19468 | " | | | |
| Thu 30/8 | 21532 | " | | | |
| Fri 31/8 | 15902 | " | | | |
| Sat 1/9 | 16730 | " | | | |
| Total | 130132 | 24 | | | |

Notes: IDROELETTRICA ALTO VENETO 0767
Soc. per Azioni - Sede in CALALZO

Name

Date 2 Settembre 1945

HEADQUARTERS
 ALLIED CONTROL COMMISSION
 Public Works and Utilitions Sub-Commission
 A. I. O. 394

WEEKLY ELECTRICITY REPORT

Name of Station Centrale di Molino
 Name of Company or System Idroelettrica Alto Veneto
 Present Capacity of Station 3740 KVA.
 Hydro SI Head in cu m. 0.465
 Steam Fuel
 Diesel
 Gas

| Date | Kwhrs Generated | Hours of Operation | Tons of Fuel | KV Demand | Hours of Demand |
|----------|-----------------|--------------------|--------------|-----------|-----------------|
| Sun 19/8 | 1200 | 24 | | | |
| Mon 20/8 | 2200 | " | | | |
| Tue 21/8 | 2200 | " | | | |
| Wed 22/8 | 1500 | " | | | |
| Thu 23/8 | 2100 | " | | | |
| Fri 24/8 | 2000 | " | | | |
| Sat 25/8 | 1800 | " | | | |
| Total | 13000 | 24 | | | |

Notes: IDROELETTRICA ALTO VENETO
 Soc. per Azioni - Sede in CALALZO

fatto 5/9/45

6767
 Name
 Date 27 Agosto 1945

HEADQUARTER
ALLIED CONTROL COMMISSION
Public Works and Utilitions Sub-Commission
A. P. O. 394

DAILY ELECTRICITY REPORT

Name of Station Centrale di S. Giovanni
Name of Company or Sistem Idroelettrica Alto Veneto
Present Capacity of Station 1940 KVA.
Hydro Si Head in cu m. 1.270
Steam Fuel
Diesel
Gas

| Date | KWHrs Generated | Hours of Operation | Tons of Fuel | KW Demand | Hours of Demand |
|----------|--------------------|-----------------------|-----------------|--------------|--------------------|
| Sun 19/8 | 3000 | 24 | | | |
| Mon 20/8 | 5000 | " | | | |
| Tue 21/8 | 5400 | " | | | |
| Wed 22/8 | 5400 | " | | | |
| Thu 23/8 | 6400 | " | | | |
| Fri 24/8 | 5800 | " | | | |
| Sat 25/8 | 3600 | " | | | |
| Total | 34600 | 24 | | | |

Notes:

IDROELETTRICA ALTO VENETO
Soc. per Azioni - Sede in CALALZO 6760

Name

Date 27 Agosto 1945

HEADQUARTERS
 ALLIED CONTROL COMMISSION
 Public Works and Utilitiens Sub-Commission
 A. P. O. 394

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WEEKLY ELECTRICITY REPORT

Name of Station Centrale di Versciaco
 Name of Company or Sistem Idroelettrica Alto Veneto
 Present Capacity of Station 3500 KVA.
 Hydro S1 Head in cu m. 2.==
 Steam Fuel
 Diesel
 Gas

| Date | KWHrs Generated | Hours of Operation | Tons of Fuel | KW Demand | Kours of Demand |
|----------|--------------------|-----------------------|-----------------|--------------|--------------------|
| Sun 19/8 | 19244 | 24 | | | |
| Mon 20/8 | 17620 | " | | | |
| Tue 21/8 | 19460 | " | | | |
| Wed 22/8 | 17070 | " | | | |
| Thu 23/8 | 21390 | " | | | |
| Fri 24/8 | 20018 | " | | | |
| Sat 25/8 | 18816 | " | | | |
| Total | 133618 | 24 | | | |

Notes:

IDROELETTRICA ALTO VENETO

PUBLIC WORKS SOG. DEL
 DATE 4/30/45
 REG 42520
 FILE N.
 VENEZIE REGION: A M G

Soc. per Azioni - Sede in CALALZO 6759

Name

Date 27 Agosto 1945

56

HEADQUARTERS
ALLIED CONTROL COMMISSION
Public Works and Utilities Sub-Commission
A. P. O. 394

WEEKLY ELECTRICITY REPORT

Name of Station: Centrale di Molino
 Name of Company or District: Idroelettrica Alto Veneto
 Present Capacity of Station: 3740 KVA.
 Hydro: Si Head in m.: 0.465
 Steam: Fuel
 Diesel:
 Gas:

| Date | KWHrs Generated | Hours of Operation | Hours of Fuel | KW Demand | Hours of Demand |
|--------------|--------------------|-----------------------|------------------|--------------|--------------------|
| Sun 12/8 | 400 | 24 | | | |
| Mon 13/8 | 2400 | " | | | |
| Tue 14/8 | 500 | " | | | |
| Wed 15/8 | 1900 | " | | | |
| Thu 16/8 | 2300 | " | | | |
| Fri 17/8 | 1900 | " | | | |
| Sat 18/8 | 2200 | " | | | |
| Total | 11600 | 24 | | | |

Notes: IDROELETTRICA ALTO VENETO
 Soc. per Azioni - Sede in CALALZANO

Fatto 28/8/45

Name

Date 20 Agosto 1945

HEADQUARTERS
 ALLIED CONTROL COMMISSION
 Public Works and Utilities Sub-Commission
 A. P. O. 394

WEEKLY ELECTRICITY REPORT

Name of Station: Centrale di S. Giovanni
 Name of Company or System: Idroelettrica Alto Veneto
 Present Capacity of Station: 1940 KVA.
 Hydro: SI Head in m.: 1.270
 Steam: Fuel
 Diesel:
 Gas:

| Date | KWHrs Generated | Hours of Operation | Tons of Fuel | KW Demand | Hours of Demand |
|------------|--------------------|-----------------------|-----------------|--------------|--------------------|
| Sun 12/8 | 4200 | 24 | | | |
| Mon 13/8 | 7200 | " | | | |
| Tue 14/8 | 3600 | " | | | |
| Wed 15/8 | 2000 | " | | | |
| Thu 16/8 | 3800 | " | | | |
| Fri 17/8 | 5800 | " | | | |
| Sat 18/8 | 4400 | " | | | |
| Total | 31000 | 24 | | | |

Notes: IDROELETTRICA ALTO VENETO
 Soc. per Azioni - Sede in CALALZO 6757

Name

Date 20 Agosto 1945

HEADQUARTER
 ALLIED CONTROL COMMISSION
 Public Works and Utilitiens Sub-Commission
 A. P. O. 394
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WEEKLY ELECTRICITY REPORT

Name of Station: Centrale di Versciaco
 Name of Company or Sistem: Idroelettrica Alto Veneto
 Present Capacity of Station: 3500 KVA.
 Hydro: Si Head in ou m. 2.==
 Steam: Fuel
 Diesel:
 Gas:

| Date | KWHrs Generated | Hours of Operation | Tons of Fuel | KW Demand | Hours of Demand |
|--------------|--------------------|-----------------------|-----------------|--------------|--------------------|
| Sun 12/8 | 13678 | 24 | | | |
| Mon 13/8 | 13462 | " | | | |
| Tue 14/8 | 18642 | " | | | |
| Wed 15/8 | 15888 | " | | | |
| Thu 16/8 | 20844 | " | | | |
| Fri 17/8 | 19560 | " | | | |
| Sat 18/8 | 20046 | " | | | |
| Total | 122120 | 24 | | | |

Notes: IDROELETTRICA ALTO VENETO
 Soc. per Azioni - Sede in CALALZO 6756

Name
 Date 20 Agosto 1945

28/89

HEADQUARTERS
 ALLIED CONTROL COMMISSION
 Public Work and Utilities Sub-Commission
 A. P. O. 394

WEEKLY ELECTRICITY REPORT

Name of Station Centrale di Molino
 Name of Company ex Sistema Idroelettrica Alto Veneto
 Present Capacity of Station 3740 KVA.
 Hydro Si Head in m. 0.465
 Steam Fuel
 Diesel
 Gas

| Date | KWHrs Generated | Hours of Operation | Hours of Fuel | KW. Demand | Hours of Demand |
|----------|--------------------|-----------------------|------------------|---------------|--------------------|
| Sun 5/8 | 700 | 24 | | | |
| Mon 6/8 | 2100 | " | | | |
| Tue 7/8 | 1600 | " | | | |
| Wed 8/8 | 1500 | " | | | |
| Thu 9/8 | 1500 | " | | | |
| Fri 10/8 | 2100 | " | | | |
| Sat 11/8 | 2100 | " | | | |
| Total | 11600 | 24 | | | |

Notes:

IDROELETTRICA ALTO VENETO
 Soc. per Azioni - Sede in CALALZATE 755

Satt: 27/8/45

Name

Date 13 Agosto 1945

HEADQUARTERS
 ALLIED CONTROL COMMISSION
 Public Work and Utilitiens Sub-Commission
 A. P. O. 294

WEEKLY ELECTRICITY REPORT

Name of Station Centrale di S. Giovanni
 Name of Company or System Idroelettrica Alto Veneto
 Present Capacity of Station 1940 KVA.
 Hydro Si Head in cu m. 1.270
 Steam Fuel
 Diesel
 Gas

| Date | KWHrs Generated | Hours of Operation | Tons of Fuel | KW. Demand | Hours of Demand |
|----------|--------------------|-----------------------|-----------------|---------------|--------------------|
| Sun 5/8 | 4600 | 24 | | | |
| Mon 6/8 | 4800 | " | | | |
| Tue 7/8 | 5600 | " | | | |
| Wed 8/8 | 4000 | " | | | |
| Thu 9/8 | 4200 | " | | | |
| Fri 10/8 | 3600 | " | | | |
| Sat 11/8 | 2800 | " | | | |
| Total | 29606 | 24 | | | |

Notes: IDROELETTRICA ALTO VENETO
 Soc. per Azioni - Sede in CALALZ 6754

Name

Date 13 Agosto 1945

H E A D Q U A R T E R S
 ALLIED CONTROL COMMISSION
 Public Work and Utilitiens Sub-Commission
 A. P. O. 394
 =====

WEEKLY ELECTRICITY REPORT

Name of Station Centrale Elettrica di Versoiaco
 Name of Company or Sistem Idroelettrica Alto Veneto
 Present Capacity of Station 3500 KVA.
 Hydro Si Head in cu m. 2.==
 Steam Fuel
 Diesel
 Gas

| Date | KWHrs Generated | Hours of Operation | Tons of Fuel | KW. Demand | Hours of Demand |
|--------------|--------------------|-----------------------|-----------------|---------------|--------------------|
| Sun 5/8 | 12580 | 24 | | | |
| Mon 6/8 | 19624 | " | | | |
| Tue 7/8 | 16520 | " | | | |
| Wed 8/8 | 18030 | " | | | |
| Thu 9/8 | 20524 | " | | | |
| Fri 10/8 | 18140 | " | | | |
| Sat 11/8 | 17388 | " | | | |
| Total | 122806 | 24 | | | |

PUBLIC WORKS
 DATE 22 July 1945
 P. G. 20630
 LIEN
 VENEZIA - G. D. M. G.

Notes:

IDROELETTRICA ALTO VENETO
 Soc. per Azioni - Sede in CALALZO

Name

Date 13 Agosto 1945

6753

29/8 P

VENEZIE REGION AMG
PUBLIC WORKS AND UTILITIES DIVISION

| SEE | SEEN | DATE |
|---|------|------|
| REGIONAL ENGINEER | | |
| Major DRYSDALE | | |
| Major HASIE Road Inspector Housing | | |
| Capt. SAUL Highways/Bridge | | |
| Capt. BUTCHER Public Works/Utilities | | |
| Capt. FADOVANI Bonifiche/Ports | | |
| Capt. VANNOY Electrical Officer | | |
| Chief Clerk S/Sgt. Cavalieri | | |
| Pfc. Montano | | |
| Project Clerk | | |
| | | |
| | | |
| For signature | | |
| For information | | |
| For investigation & Report | | |
| For action | | |
| For suggestion | | |
| Discuss with | | |
| B/R on | | |

REMARKS:

6752

HEADQUARTERS

ALLIED CONTROL COMMISSION
Public Works and Utilities Sub-Commission
O P O 394

WEEKLY ELECTRICITY REPORT

Name of Station Centrale di Molino
Name of company or System Idroelettrica Alto Veneto
Present Capacity of Station 3740 KVA.
Hydro SI Head in cu ft. 0.465
Steam Fuel
Diesel
Gas

| Date | KWHrs Generated | Hours of Operation | Tons of Fuel | Hours Demand |
|--------------|--------------------|-----------------------|-----------------|-----------------|
| Sun 29/7 | 500 | 24 | | |
| Mon 30/7 | 1400 | " | | |
| Tue 31/7 | 1600 | " | | |
| Wed 1/8 | 1500 | " | | |
| Thu 2/8 | 1900 | " | | |
| Fri 3/8 | 1500 | " | | |
| Sat 4/8 | 1500 | " | | |
| TOTAL | 9900 | 24 | | |

Notes:

IDROELETTRICA ALTO VENETO

Soc. per Azioni - Sede in CALALZO

Name

Date 6 Agosto 1945

Calvi 187813

HEADQUARTERS
 ALLIED CONTROL COMMISSION
 Public Works and Utilitions Sub-Commission
 A P O 394

WEEKLY ELECTRICITY REPORT

Name of Station Centrale di Renaz
 Name of Company or System Idroelettrica Alto Veneto
 Present Capacity of Station 150 KVA.
 Hydro Si Head in cu. m. 0.400
 Steam
 Diesel
 Gas Fuel

| Date | Hours Generated | Hours of Operation | Tons of Fuel | KW Demand | Hours of Demand |
|--------|---|-----------------------|-----------------|--------------|--------------------|
| Sun | Nel mese di maggio 1945 sono stati prodotti | | | | |
| Mon | KWh. 88.180 | | | | |
| Tue | Nel mese di Giugno 1945 sono stati prodotti | | | | |
| Wed | KWh. 38.920 | | | | |
| Thu | | | | | |
| Fri | | | | | |
| Sat | | | | | |
| TOTALE | | | | | |

NOTES: Questi dati non possono essere inviati settimanalmente perchè la centrale non è collegata telefonicamente alle altre centrali e facente servizio da sè per l'alta Val Cordevole

Name IDROELETTRICA ALTO VENETO
 Date 22 Luglio 1945

H E A D Q U A R T E R S
 ALLIED CONTROL COMMISSION
 Public Works and Utilitiens Sub-Commission
 A P O 394

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WEEKLY ELECTRICITY REPORT

Name of Station Centrale di Molino
 Name of Company or System Idroelettrica Alto Veneto
 Present Capacity of Station 3740 KVA.
 Hydro Si Head in cu.m. 0.465
 Steam Fuel
 Diesel
 Gas

| Date | KWhrs Generated | Hours of Operation | Tons of Fuel | KW Demand | Hours of Demand |
|--------------|--------------------|-----------------------|-----------------|--------------|--------------------|
| Sun 8/7 | 1400 | 24 | | | |
| Mon 9/7 | 570 | " | | | |
| Tue 10/7 | 1900 | " | | | |
| Wed 11/7 | 1800 | " | | | |
| Thu 12/7 | 3500 | " | | | |
| Fri 13/7 | 1400 | " | | | |
| Sat 14/7 | 1900 | " | | | |
| TOTAL | 12470 | 24 | | | |

NOTES:

6749

Name

Date 16 Luglio 1945

H E A D Q U A R T E R
 ALLIED CONTROL COMMISSION
 Public Works and Utilitions Sub-Commission
 A P O 394

=====

WEEKLY ELECTRICITY REPORT

Name of Station Centrale di S.Giovanni
 Name of Company or System Idroelettrica Alto Veneto
 Present Capacity of Station 1940 KVA.
 Hydro SI Head in cu m. 1.270
 Steam Fuel
 Diesel
 Gas

| Date | KWHrs Generated | Hours of Operation | Tons of Fuel | KW Demand | Hours of Demand |
|----------|--------------------|-----------------------|-----------------|--------------|--------------------|
| Sun 8/7 | 10300 | 24 | | | |
| Mon 9/7 | 12600 | " | | | |
| Tue 10/7 | 10200 | " | | | |
| Wed 11/7 | 6000 | " | | | |
| Thu 12/7 | 7200 | " | | | |
| Fri 13/7 | 7800 | " | | | |
| Sat 14/7 | 6200 | " | | | |
| TOTAL | 60300 | 24 | | | |

Notes;

6748

Name

Date 16 Luglio 1945

HEADQUARTERS
 ALLIED CONTROL COMMISSION
 Public Works and Utilitiens SubCommission
 A P O 394

=====

WEEKLY ELECTRICITY REPORT

Name of Station Centrale di Versciaco (Bolzano)
 Name of Company or System Idroelettrica Alto Veneto
 Present Capacity of Station 3500 KVA.
 Hydro Si Head in cu m. 2.==
 Steam Fuel
 Diesel
 Gas

| Date | KWHrs Generated | Hours of Operation | Tons of Fuel | KW Demand | Hours of Demand |
|--------------|--------------------|-----------------------|-----------------|--------------|--------------------|
| Sun 8/7 | 3674 | 24 | | | |
| Mon 9/7 | 6192 | " | | | |
| Tue 10/7 | 9342 | " | | | |
| Wed 11/7 | 14078 | " | | | |
| Thu 12/7 | 13722 | " | | | |
| Fri 13/7 | 12364 | " | | | |
| Sat 14/7 | 12282 | " | | | |
| TOTAL | 71654 | 24 | | | |

Notes;

Name 67.
 Date 16 Luglio 1945

HEADQUARTERS

ALLIED CONTROL COMMISSION
Public Works and Utilitiens Sub-Commission
O P O 394

WEEKLY ELECTRICITY REPORT

Name of Station Centrale di S. Giovanni
Name of company or system Idroelettrica Alto Veneto
Present Capacity of Station 1940 KVA.
Hydro Si Head in ca m. 1.270
Steam Fuel
Diesel
Gas

| Date | KWH Generated | Hours of Operation | Tons of Fuel | Hours Demand |
|----------|--------------------------|--------------------|--------------|--------------|
| Sun 29/7 | 5200 | 24 | | |
| Mon 30/7 | 5200 | " | | |
| Tue 31/7 | 8200 | " | | |
| Wed 1/8 | 8600 | " | | |
| Thu 2/8 | 8000 | " | | |
| Fri 3/8 | 6100 | " | | |
| Sat 4/8 | 6100 | " | | |
| TOTAL | 47400 | 24 | | |

Notes:

IDROELETTRICA ALTO VENETO
Soc. per Azioni - Sede in CALALZO

Date 6 Agosto 1945

HEADQUARTERS
ALLIED CONTROL COMMISSION
Public Works and Utilitiens Sub-Commission
A P O 394

WEEKLY ELECTRICITY REPORT

Name of Station Centrale di Versciaco
Name of Company or System Idroelettrica Alto Veneto
Present Capacity of Station 3500 KVA.
Hydro Si Head in cu.m. 2.==
Steam Fuel
Diesel
Gas

| Date | KWH Generated | Hours of Operation | Tons of Fuel | KWH Demand | Hours of Demand |
|----------|---------------|--------------------|--------------|------------|-----------------|
| Sun 29/7 | 9984 | 24 | | | |
| Mon 30/7 | 20486 | " | | | |
| Tue 31/7 | 13728 | " | | | |
| Wed 1/8 | 13982 | " | | | |
| Thu 2/8 | 13136 | " | | | |
| Fri 3/8 | 14128 | " | | | |
| Sat 4/8 | 16318 | " | | | |
| TOTAL: | 101762 | 24 | | | |

PUBLIC WORKS & UTILITIES
DATE 10 Aug 45
REG. N. 1744
FILE N.
VENEZIE REGION: A M G

NOTES:

IDROELETTRICA ALTO VENETO
Soc. per Azioni - Sede in CALALZO

Name

Date 6 Agosto, 1945

HEADQUARTERS
 ALLIED CONTROL COMMISSION
 Public Works and Utilitiens Sub-Commission
 A P O 394

WEEKLY ELECTRICITY REPORT

Name of Station Centrale di Versoiaoo
 Name of Company or System Idroelettrica Alto Veneto
 Present Capacity of Station 3500 KVA.
 Hydro Si Head in cu.m. 2.==
 Steam Fuel
 Diesel
 Gas

| Date | KWHrs Generated | Hours of Operation | Tons Of Fuel | KWX10 ³ Demand | Hours of Demand |
|--------------|--------------------|-----------------------|-----------------|------------------------------|--------------------|
| Sun 22/7 | 8454 | 24 | | | |
| Mon 23/7 | 7970 | " | | | |
| Tue 24/7 | 12074 | " | | | |
| Wed 25/7 | 10870 | " | | | |
| Thu 26/7 | 15446 | " | | | |
| Fri 27/7 | 15138 | " | | | |
| Sat 28/7 | 10404 | " | | | |
| Total | 80356 | 24 | | | |

Notes:

IDROELETTRICA ALTO VENETO
 Soc. per Azioni - Sede in CALALZO

Name

Date 29 July 1945

gati 18/8/45

H E A D Q U A R T E R S
 ALLIED CONTROL COMMISSION
 Public Works and Utilitiens Sub-Commission
A P O 394
 WEEKLY ELECTRICITY REPORT

Name of Station Centrale di Molino
 Name of Company or System Idroelettrica Alto Veneto
 Present Capacity of Station 3740 KVA.
 Hydro Si Head in cu.m. 0.465
 Steam Fuel
 Diesel
 Gas

| Date | KWHrs Generated | Hours of Operation | Tons of Fuel | KWX10 ³ Demand | Hours of Demand |
|--------------|--------------------|-----------------------|-----------------|------------------------------|--------------------|
| Sun 22/7 | 1000 | 24 | | | |
| Mon 23/7 | 1400 | " | | | |
| Tue 24/7 | 1900 | " | | | |
| Wed 25/7 | 1500 | " | | | |
| Thu 26/7 | 1700 | " | | | |
| Fri 27/7 | 1300 | " | | | |
| Sat 28/7 | 1300 | " | | | |
| TOTAL | 10100 | 24 | | | |

NOTES:

IDROELETTRICA ALTO VENETO

Soc. per Azioni - Sede in CALALZO ⁶⁷⁴³

Name

Date 29 Luglio 1945

HEADQUARTERS
 ALLIED CONTROL COMMISSION
 Public Works and Utilities Sub-Commission
 A P O 394

WEEKLY ELECTRICITY REPORT

Name of Station Centrale di S. Giovanni
 Name of Company or System Idroelettrica Alto Veneto
 Present Capacity of Station 1940 KVA.
 Hydro Si Head in cu.m. I.270
 Steam Fuel
 Diesel
 Gas

| Date | Kilowatt Hours Generated | Hours of Operation of Turbines | Hours of Fuel Demand | Hours of Demand |
|--------------|--------------------------|--------------------------------|----------------------|-----------------|
| Sun 22/7 | 4800 | 24 | | |
| Mon 23/7 | 8300 | " | | |
| Tue 24/7 | 7200 | " | | |
| Wed 25/7 | 7400 | " | | |
| Thu 26/7 | 6000 | " | | |
| Fri 27/7 | 5000 | " | | |
| Sat 28/7 | 8800 | " | | |
| Total | 47500 | 24 | | |

Notes:

IDROELETTRICA ALTO VENETO

Soc. per Azioni - Sede in CALALZO

Name

Date 29 Luglio 1945

6742

HEADQUARTERS
 ALLIED CONTROL COMMISSION
 Public Works and Utilitions Sub-Commission
 A P O 394

WEEKLY ELECTRICITY REPORT

Name of Station Centrale di Versciaco (Bolzano)
 Name of Company or System Idroelettrica Alto Veneto
 Present Capacity of Station 3500 KVA.
 Hydro si Head in cu.m. 2.==
 Steam Fuel
 Diesel
 Gas

| Date | KWHrs Generated | Hours of Operation | Tons of Fuel | KW Demand | Hours of Demand |
|--------------|--------------------|-----------------------|-----------------|--------------|--------------------|
| Sun 15/7 | 6154 | 24 | | | |
| Mon 16/7 | 13502 | " | | | |
| Tue 17/2 | 15746 | " | | | |
| Wed 18/7 | 11954 | " | | | |
| Thu 19/7 | 11856 | " | | | |
| Fri 20/7 | 11982 | " | | | |
| Sat 21/7 | 14800 | " | | | |
| TOTAL | 86994 | 24 | | | |

NOTES:

[Handwritten signature]

Name IDROELETTRICA ALTO VENETO
 Date 22 Luglio 1945 **6741**

H E A D Q U A R T E R S
 ALLIED CONTROL COMMISSION
 Public Works and Utilitiens Sub-Commission
 A P O 394
 =====

WEEKLY ELECTRICITY REPORT

Name of Station Centrale di S. Giovanni
 Name of Company or System Idroelettrica Alto Veneto
 Present Capacity of Station 1.840 KVA.
 Hidro Si Head in cu m. 1/270
 Steam Fuel
 Diesel
 Gas

| Date | KWHrs Generated | Hours of Operation | Tons of Fuel | KW Demand | Hours of Demand |
|---------------|--------------------|-----------------------|-----------------|--------------|--------------------|
| Sun 15/7 | 7200 | 24 | | | |
| Mon 16/7 | 7400 | " | | | |
| Tue 17/7 | 5000 | " | | | |
| Wed 18/7 | 8200 | " | | | |
| Thu 19/7 | 3400 | " | | | |
| Fri 20/7 | 6200 | " | | | |
| Sat 21/7 | 3200 | " | | | |
| TOTALE | 40600 | 24 | | | |

NOTES:

Name IDROELETTRICA ALTO VENETO
 Date 22 Luglio 1945

HEADQUARTERS
ALLIED CONTROL COMMISSION
Public Works and Utilitions Sub-Commission
A P O 394

WEEKLY ELECTRICITY REPORT

Name of Station Centrale di Molino
Name of Company or System Idroelettrica Alto Veneto
Present Capacity of Station 3740 KVA.
Hydro Si Head in m. 0.465
Steam Fuel
Diesel
Gas

| Date | KWHrs Generated | Hours of Operation | Tons of Fuel | KW Demand | Hours of Demand |
|----------|--------------------|-----------------------|-----------------|--------------|--------------------|
| Sun 15/7 | 800 | 24 | | | |
| Mon 16/7 | 1400 | " | | | |
| Tue 17/7 | 1400 | " | | | |
| Wed 18/7 | 1400 | " | | | |
| Thu 19/7 | 1400 | " | | | |
| Fri 20/7 | 2400 | " | | | |
| Sat 21/7 | 1200 | " | | | |
| TOTAL | 10000 | 24 | | | |

NOTES:

Name IDROELETTRICA 6739

Date 22 Luglio 1945

HEADQUARTERS
ALLIED CONTROL COMMISSION
Public Works and Utilitions Sub-Commission
APO 394

WEEKLY ELECTRICITY REPORT

Name of Station Centrale di Versciaco (Bolzano)
Name of Company or system Idroelettrica Alto Veneto
Present Capacity of station 3500 KWA.
Hydro Si Head in cu m. 2.==
Steam Fuel
Diesel
Gas

| Date | KWHrs Generated | Hours Operation | Tons Of Fuel | KWX10 ³ Demand | Hour of Deman |
|----------|-----------------|-----------------|--------------|---------------------------|---------------|
| Sun 1/7 | 10.324 | 24 | | | |
| Mon 2/7 | 17.546 | " | | | |
| Tue 3/7 | 15.680 | " | | | |
| Wedn 4/7 | 10.180 | " | | | |
| Thu 5/7 | 18.270 | " | | | |
| Fri 6/7 | 16.800 | " | | | |
| Sat 7/7 | 10.038 | " | | | |
| Total | 98.838 | 24 | | | |

NOTES:

Name

Date 9 Luglio 1945

| |
|--------------------------|
| PUBLIC WORKS & UTILITIES |
| DATE 9 July 45 |
| REG. NO. 538 |
| FILE NO. 6738 |
| VENEZIE REGION: A M G |

HEADQUARTERS
 ALLIED CONTROL COMMISSION
 Public Works and Utilities Sub-Commission
 APO 394

WEEKLY ELECTRICITY REPORT

Name of Station Centrale di Versoiaco
 Name of Company or system Idroelettrica Alto Veneto
 Present Capacity of station 3500 KVA.
 Hydro Si Head in cu m. 2.==
 Steam Fuel
 Diesel
 Gas

| Date | Kwhrs Generated | xxxxx hours Operation | Tons Of Fuel | PERIOD Demand | Hour of Demand |
|-------|--------------------|-----------------------------|-----------------|------------------|-------------------|
| Sun | 1/7 | 10.324 | 24 | | |
| Mon | 2/7 | 17.546 | " | | |
| Tue | 3/7 | 15.680 | " | | |
| Wed | 4/7 | 10.180 | " | | |
| Thu | 5/7 | 18.270 | " | | |
| Fri | 6/7 | 16.800 | " | | |
| Sat | 7/7 | 10.038 | " | | |
| Total | | 98.838 | 24 | | |

NOTES:

Name

Date 9 Luglio 1945

6737

HEADQUARTERS
ALLIED CONTROL COMMISSION
Public Works and Utilities Sub-Commission
A P O 394

WEEKLY ELECTRICITY REPORT

Name of Station Centrale di S. Giovanni
Name of Company or System Idroelettrica Alto Veneto
Present Capacity of Station 1940 KVA.
Hydro si Head in cu m. 1.270
Steam Fuel
Diesel
Gas

| Date | KWH Generated | Hours of Operation | Tons of fuel | Hours of Demand |
|---------|---------------|--------------------|--------------|-----------------|
| Sun 1/7 | 4.600 | 24 | | |
| Mon 2/7 | 5.200 | " | | |
| Tue 3/7 | 8.200 | " | | |
| Wed 4/7 | 9.200 | " | | |
| Thu 5/7 | 6.800 | " | | |
| Fri 6/7 | 6.600 | " | | |
| Sat 7/7 | 10.800 | " | | |
| TOTAL | 51.400 | 24 | | |

NOTES:

Name

Date 9 Luglio 1945

6738

HEADQUARTERS
ALLIED CONTROL COMMISSION
Public Works and Utilitions Sub-Commission
A P O 394

WEEKLY ELECTRICITY REPORT

Name of Station Centrale di Molino
Name of Company or System Idroelettrica Alto Veneto
Present Capacity of Station 3740 KVA.
Hydro si Head in cu m. 0.465
Steam Fuel
Diesel
Gas

| Date | KWhrs. Generated | Hours of Operation | Tons of fuel | KWhrs. Demand | Hours of Demand |
|---------|------------------|--------------------|--------------|---------------|-----------------|
| Sun 1/7 | 900 | 24 | | | |
| Mon 2/7 | 1.900 | " | | | |
| Tue 3/7 | 1.900 | " | | | |
| Wed 4/7 | 2.000 | " | | | |
| Thu 5/7 | 2.500 | " | | | |
| Fri 6/7 | 1.800 | " | | | |
| Sat 7/7 | 1.800 | " | | | |
| TOTAL | 12.800 | 24 | | | |

NOTES:

Name

Date 9 Luglio 1945

6735

HEADQUARTERS
ALLIED CONTROL COMMISSION
Public Works and Utilitiens Sub-Commission
A P O 394

WEEKLY ELECTRICITY REPORT

Name of Station Centrale di S. Giovanni
Name of Company or System Idroelettrica Alto Veneto
Present Capacity of Station 1940 KVA.
Hydro si Head in cu m. 1.270
Steam Fuel
Diesel
Gas

| Date | KWHrs Generated | Hours of Operation | Tons of fuel | KWHrs Demand | Hours of Demand |
|---------|--------------------|-----------------------|-----------------|-----------------|--------------------|
| Sun 1/7 | 4.600 | 24 | | | |
| Mon 2/7 | 5.200 | " | | | |
| Tue 3/7 | 8.200 | " | | | |
| Wed 4/7 | 9.200 | " | | | |
| Thu 5/7 | 6.800 | " | | | |
| Fri 6/7 | 6.600 | " | | | |
| Sat 7/7 | 10.800 | " | | | |
| TOTAL | 51.400 | 24 | | | |

NOTES:

Name

Date 9 Luglio 1945

6734

H E A D Q U A R T E R S
 ALLIED CONTROL COMMISSION
 Public Works and Utilitiens Sub-Commission
 A P O 394

WEEKLY ELECTRICITY REPORT

Name of Station Centrale di Molino
 Name of Company or System Idroelettrica Alto Veneto
 Present Capacity of Station 3740 KVA.
 Hydro si Head in cu m. 0.465
 Steam Fuel
 Diesel
 Gas

| Date | KWhrs. Generated | Hours of Operation | Tons of fuel | KWx10 Demand | Hours of Demand |
|---------|------------------|--------------------|--------------|--------------|-----------------|
| Sun 1/7 | 900 | 24 | | | |
| Mon 2/7 | 1.900 | " | | | |
| Tue 3/7 | 1.900 | " | | | |
| Wed 4/7 | 2.000 | " | | | |
| Thu 5/7 | 2.500 | " | | | |
| Fri 6/7 | 1.800 | " | | | |
| Sat 7/7 | 1.800 | " | | | |
| TOTAL | 12.800 | 24 | | | |

NOTES:

Name

Date 9 Luglio 1945

6735

HEADQUARTERS
 ALLIED CONTROL COMMISSION
 Public Works and Utilities Sub-Commission
 A P O 394

148148

WEEKLY ELECTRICITY REPORT

Name of Station... Centrale di S. Giovanni
 Name of Company or System... Idroelettrica Alto Veneto
 Present Capacity of Station;... 1940.....KVA.
 Hydro..... Head in cu m....1,270.....
 Steam..... Fuel.....
 Diesel.....
 Gas.....

| Date | Kilowatts Generated | Hours of Operation | Tons of fuel | RWUIC Demand | Hours of Demand |
|-------|---------------------|--------------------|--------------|--------------|-----------------|
| Sun | 10000 | 24 | | | |
| Mon | 6800 | " | | | |
| Tue | 12400 | " | | | |
| Wed | 17600 | " | | | |
| Thu | 17200 | " | | | |
| Fri | 5800 | " | | | |
| Sat | 8000 | " | | | |
| TOTAL | 77800 | 24 | | | |

PUBLIC WORKS & UTILITIES
 DATE 11 JUN 45
 REG. N. 453
 FILE N.
 VENEZIA REGION: A.M.G.

NOTES:

6732
 Name.....
 Date 2. June 1945.....

HEADQUARTERS
 ALLIED CONTROL COMMISSION
 Public Works and Utilities Sub-Commission
 A P O 394

=====

WEEKLY ELECTRICITY REPORT

Name of Station. Centrale di Molino
 Name of Company or System. Idroelettrica Alto Veneto
 Present Capacity of Station;..... 3740.....KVA.
 Hydro..... Head in cu m... 0.465.....
 Steam..... Fuel.....
 Diesel.....
 Gas.....

| Date | KWHrs Generated | Hours of Operation | Tons of fuel | KWX10' Demand | Hours of Demand |
|-------|--------------------|-----------------------|-----------------|------------------|--------------------|
| Sun | 1200 | 24 | | | |
| Mon | 2000 | " | | | |
| Tue | 1900 | " | | | |
| Wed | 2200 | " | | | |
| Thu | 1800 | " | | | |
| Fri | 900 | " | | | |
| Sat | 1300 | " | | | |
| TOTAL | 11300 | 24 | | 673 | |

NOTES:

IDROELETTRICA ALTO VENETO
 Soc. per azioni
 Name.....
 Date... 2 Luglio 1945

HEADQUARTERS
ALLIED CONTROL COMMISSION
Public Works and Utilities Sub-Commission
A P O 594

=====

WEEKLY ELECTRICITY REPORT

Name of Station. Centrale di Molino.....
 Name of Company or System. Energetica Alto Veneto
 Present Capacity of Station;.....3740.....KVA.
 Hydro..... Head in cu m.....0.485.....
 Steam..... Fuel.....
 Diesel.....
 Gas.....

| Date | KWHrsx10 ² Generated | Hours of Operation | Tons of Fuel | KWx10 ² Demand | Hours of Demand |
|--------------|------------------------------------|-----------------------|-----------------|------------------------------|--------------------|
| Sun | 12000 | 24 | | | |
| Mon | 2060 | " | | | |
| Tue | 1900 | " | | | |
| Wed | 2200 | " | | | |
| Thu | 1800 | " | | | |
| Fri | 900 | " | | | |
| Sat | 1300 | " | | | |
| TOTAL | 11300 | 24 | | | |

NOTES:

6730
 Soc. per Azioni
 Name.....
 Date.. 2/18/1945.....

HEADQUARTERS
ALLIED CONTROL COMMISSION
Public Works and Utilities Sub-Commission
APO 394

WEEKLY ELECTRICITY REPORT

Name of Station Centrale di Versoiaco
 Name of Company or System Idroelettrica Alto Veneto
 Present Capacity of Station 3500 KVA
 Hydro _____ Head in ou m. 2.55
 Steam _____ Fuel _____
 Diesel _____
 Gas _____

| DATE | KWHrs XXX ³ Generated | Hours of Operation | Tons of Fuel | KW x 10 ³ Demand | Hour of Demand |
|-------|--|-----------------------|-----------------|--------------------------------|-------------------|
| Sun | 5542 | 24 | | | |
| Mon | 13304 | " | | | |
| Tue | 12044 | " | | | |
| Wed | 3846 | " | | | |
| Thu | 3882 | " | | | |
| Fri | 9504 | " | | | |
| Sat | 10926 | " | | | |
| TOTAL | 59048 | 24 | | | |

NOTES :

6729
 IDROELETTRICA ALTO VENETO
 Società Anonima
 Name _____
 Date 23 July 1945

HEADQUARTERS
ALLIED CONTROL COMMISSION
Public Works and Utilities Sub-Commission
APO 394

WEEKLY ELECTRICITY REPORT

Name of Station Centrale di Molino
Name of Company or System Idroelettrica Alto Veneto
Present Capacity of Station 3740 KWA.
Hydro Head in cu m. 0.465
Steam Fuel
Diesel
Gas

| DATE | KW x 10 ³ Generated | Hours of Operation | Tons of Fuel | KW x 10 ³ Demand | Hour of Demand |
|--------------|-----------------------------------|-----------------------|-----------------|--------------------------------|-------------------|
| Sun | 1000 | 24 | | | |
| Mon | 1500 | " | | | |
| Tue | 900 | " | | | |
| Wed | 2000 | " | | | |
| Thu | 1500 | " | | | |
| Fri | 1800 | " | | | |
| Sat | 1800 | " | | | |
| TOTAL | 10500 | 24 | | | 6728 |

NOTES:

Name _____
Date 18 Giugno 1945 1944

HEADQUARTERS
 ALLIED CONTROL COMMISSION
 Public Works and Utilities Sub-Commission
 APO 394

WEEKLY ELECTRICITY REPORT

Name of Station Centrale di Versciaco
 Name of Company or System Idroelettrica Alto Veneto
 Present Capacity of Station 3500 KWA.
 Hydro _____ Head in cu. m. 2.==
 Steam _____ Fuel _____
 Diesel _____
 Gas _____

| DATE | KWH Generated Generated | Hours of Operation | Tons of Fuel | KW x 10 ³ Demand | Hour of Demand |
|--------------|---------------------------------------|-----------------------|-----------------|--------------------------------|-------------------|
| Sun | 4458 | 24 | | | |
| Mon | 8962 | " | | | |
| Tue | 11676 | " | | | |
| Wed | 12292 | " | | | |
| Thu | 9452 | " | | | |
| Fri | 9210 | " | | | |
| Sat | 10938 | " | | | 6727 |
| TOTAL | 66988 | 24 | | | |

NOTES:

Name _____

Date 18 Giugno 1945 1944

HEADQUARTERS
ALLIED CONTROL COMMISSION
Public Works and Utilities Sub-Commission
APO 394

WEEKLY ELECTRICITY REPORT

Name of Station Centrale di S. Giovanni
Name of Company or System Idroelettrica Alto Veneto
Present Capacity of Station 1940 KWA.

Hydro Head in cu m. 1.270

Steam Fuel

Diesel

Gas

| DATE | KWHrs KWHrs Generated | Hours of Operation | Tons of Fuel | KW x 10 ³ Demand | Hour of Demand |
|-------|-------------------------------------|--------------------|--------------|-----------------------------|----------------|
| Sun | 12200 | 24 | | | |
| Mon | 15000 | " | | | |
| Tue | 15800 | " | | | |
| Wed | 15600 | " | | | |
| Thu | 12400 | " | | | |
| Fri | 13800 | " | | | |
| Sat | 12200 | " | | | 6725 |
| TOTAL | 97000 | 24 | | | |

NOTES:

Name

Date 18 Giugno 1945 1944

HEADQUARTERS
 ALLIED CONTROL COMMISSION
 Public Works and Utilities Sub-Commission
 APO 394

WEEKLY ELECTRICITY REPORT

Name of Station Centrale di S. Giovanni
 Name of Company or System Idroelettrica Alto Veneto
 Present Capacity of Station 1940 KW A.
 Hydro Head in cu. m. 1.270
 Steam Fuel
 Diesel
 Gas

| DATE | KWH rs Generated | Hours of Operation | Tons of Fuel | KW x 10 ¹ Demand | Hour of Demand |
|--------------|--------------------------------|-----------------------|-----------------|--------------------------------|-------------------|
| Sun | 10400 | 24 | | | |
| Mon | 10000 | " | | | |
| Tue | 14200 | " | | | |
| Wed | 11200 | " | | | |
| Thu | 8400 | " | | | |
| Fri | 8600 | " | | | |
| Sat | 12800 | " | | | <u>6725</u> |
| TOTAL | 78600 | 24 | | | |

NOTES :

IDROELETTRICA ALTO VENETO

Soc. per azioni
 Name

Date II. Giugno 1945 1944

HEADQUARTERS
ALLIED CONTROL COMMISSION
Public Works and Utilities Sub-Commission
APO 394

WEEKLY ELECTRICITY REPORT

Name of Station Centrale di Versciaoo
 Name of Company or System Idroelettrica Alto Veneto
 Present Capacity of Station 3500 K.W.A.
 Hydro Head in cu m. 2.==
 Steam Fuel
 Diesel
 Gas

| DATE | KWHrs XXX Generated | Hours of Operation | Tons of Fuel | KW x 10 ¹ Demand | Hour of Demand |
|--------------|-----------------------------------|-----------------------|-----------------|--------------------------------|-------------------|
| Sun | 11218 | 24 | | | |
| Mon | 16720 | " | | | |
| Tue | 13408 | " | | | |
| Wed | 13310 | " | | | |
| Thu | 13972 | " | | | |
| Fri | 12994 | " | | | |
| Sat | 12320 | " | | 672 | |
| TOTAL | 93942 | 24 | | | |

NOTES :

IDROELETTRICA ALTO VENETO

Soc. per azioni

Name

Date II Giugno 1945 1914

HEADQUARTERS
 ALLIED CONTROL COMMISSION
 Public Works and Utilities Sub-Commission
 APO 394

WEEKLY ELECTRICITY REPORT

Name of Station Centrale di Molino
 Name of Company or System Idroelettrica Alto Veneto
 Present Capacity of Station 3740 KWA.

Hydro _____ Head in cu m. 0.465
 Steam _____ Fuel _____
 Diesel _____
 Gas _____

| DATE | KWHrs Generated | Hours of Operation | Tons of Fuel | KW x 10 ¹ Demand | Hour of Demand |
|--------------|--------------------|-----------------------|-----------------|--------------------------------|-------------------|
| Sun | 2900 | 24 | | | |
| Mon | 3000 | " | | | |
| Tue | 2000 | " | | | |
| Wed | 1800 | " | | | |
| Thu | 1700 | " | | | |
| Fri | 1500 | " | | | |
| Sat | 1500 | " | | | |
| TOTAL | 14600 | 24 | | 6723 | |

NOTES:

IDROELETTRICA ALTO VENETO
 Soc. per azioni

Name _____
 Date II Giugno 1945 1944

HEADQUARTERS
 ALLIED CONTROL COMMISSION
 Public Works and Utilities Sub-Commission
 APO 394

WEEKLY ELECTRICITY REPORT

Name of Station Centrale di Molino
 Name of Company or System Idroelettrica Alto Veneto
 Present Capacity of Station 3740 ~~5740~~ KVA.
 Hydro Head in cu. m. 0.465
 Steam Fuel
 Diesel
 Gas

| DATE | KWH XXXX Generated | Hours of Operation | Tons of Fuel | KW x 10 ¹ Demand | Hour of Demand |
|--------------|----------------------------------|-----------------------|-----------------|--------------------------------|-------------------|
| Sun | 3200 | 24 | | | |
| Mon | 4000 | " | | | |
| Tue | 4100 | " | | | |
| Wed | 4500 | " | | | |
| Thu | 3600 | " | | | |
| Fri | 5100 | " | | | |
| Sat | 3500 | " | | | 6722 |
| TOTAL | 28000 | 24 | | | |

NOTES :

IDROELETTRICA ALTO VENETO
 Name Soc. per Azioni - Sede in CALALZANO
 Date 4 Giugno 1945 1944

HEADQUARTERS
ALLIED CONTROL COMMISSION
Public Works and Utilities Sub-Commission
APO 394

WEEKLY ELECTRICITY REPORT

Name of Station Centrale di Versciaoo
 Name of Company or System Idroelettrica Alto Veneto
 Present Capacity of Station 3500 KWA.
 Hydro Head in cu m. 2.==
 Steam Fuel
 Diesel
 Gas

| DATE | KWHrs XXXX Generated | Hours of Operation | Tons of Fuel | KW x 10 ³ Demand | Hour of Demand |
|--------------|------------------------------------|-----------------------|-----------------|--------------------------------|-------------------|
| Sun | 9950 | 24 | | | |
| Mon | 11466 | " | | | |
| Tue | 13882 | " | | | |
| Wed | 12600 | " | | | |
| Thu | 9248 | " | | | |
| Fri | 11238 | " | | | |
| Sat | 11794 | " | | | 6721 |
| TOTAL | 80178 | 24 | | | |

NOTES :

IDROELETTRICA ALTO VENETO
 Soc. per Azioni - Sede in CALALZO
 Name
 Date 4 Giugno 1945 1945

HEADQUARTERS
 ALLIED CONTROL COMMISSION
 Public Works and Utilities Sub-Commission
 APO 394

WEEKLY ELECTRICITY REPORT

Name of Station Centrale di S. Giovanni
 Name of Company or System Idroelettrica Alto Veneto
 Present Capacity of Station I940 KWA
 Hydro _____ Head in cu. m. I.270
 Steam _____ Fuel _____
 Diesel _____
 Gas _____

| DATE | KWHrs x 10 ³ Generated | Hours of Operation | Tons of Fuel | KW x 10 ³ Demand | Hour of Demand |
|--------------|--------------------------------------|-----------------------|-----------------|--------------------------------|-------------------|
| Sun | 9200 | 24 | | | |
| Mon | I3800 | " | | | |
| Tue | I2600 | " | | | |
| Wed | I4000 | " | | | |
| Thu | I4000 | " | | | |
| Fri | I3000 | " | | | 6720 |
| Sat | I3600 | " | | | |
| TOTAL | 90200 | 24 | | | |

NOTES :

IDROELETTRICA ALTO VENETO
 S.p.A. per Azioni - Sede in CALALZO
 Date 4 Giugno 1945 194

HEADQUARTERS
 ALLIED CONTROL COMMISSION
 Public Works and Utilities Sub-Commission
 APO 394

WEEKLY ELECTRICITY REPORT

Name of Station Centrale di Molino
 Name of Company or System Idroelettrica Alto Veneto
 Present Capacity of Station 3740 KVA.
 Hydro ✓ Head in cu no. 0.465
 Steam — Fuel —
 Diesel —
 Gas —

| DATE | KWHrs XXXXXX Generated | Hours of Operation | Tons of Fuel | KW x 10 ¹ Demand | Hour of Demand |
|-----------------|--------------------------------------|-----------------------|-----------------|--------------------------------|-------------------|
| Sun <u>20/5</u> | 1150 | 24 | | | |
| Mon <u>21</u> | 2500 | " | | | |
| Tue <u>22</u> | 2400 | " | | | |
| Wed <u>23</u> | 2100 | " | | | |
| Thu <u>24</u> | 2000 | " | | | |
| Fri <u>25</u> | 3600 | " | | | |
| Sat <u>26</u> | 4200 | " | | | |
| TOTAL | 17950 | 24 | | | 6719 |

NOTES :

IDROELETTRICA ALTO VENETO

IL DIRETTORE
G. De Pina

Name _____
 Date 28 Maggio 1945 1944

HEADQUARTERS
ALLIED CONTROL COMMISSION
Public Works and Utilities Sub-Commission
APO 394

WEEKLY ELECTRICITY REPORT

Name of Station Centrale di Versciaco
Name of Company or System Idroelettrica Alto Veneto
Present Capacity of Station 3500 KW.A.
Hydro 21 Head in cu m.O 2.==
Steam — Fuel —
Diesel —
Gas —

| DATE | KWHrs x 10³ Generated | Hours of Operation | Tons of Fuel | KW x 10 ¹ Demand | Hour of Demand |
|-----------------|--|-----------------------|-----------------|--------------------------------|-------------------|
| Sun <u>20/5</u> | 8928 | 24 | | | |
| Mon <u>21</u> | 9672 | " | | | |
| Tue <u>22</u> | 16344 | " | | | |
| Wed <u>23</u> | 16784 | " | | | |
| Thu <u>24</u> | 15538 | " | | | |
| Fri <u>25</u> | 18718 | " | | | |
| Sat <u>26</u> | 13152 | " | | | <u>6718</u> |
| TOTAL | 99130 | | | | |

NOTES:

IDROELETTRICA ALTO VENETO

Name L. De NinDate 28 Maggio 1945 1944

HEADQUARTERS
ALLIED CONTROL COMMISSION
Public Works and Utilities Sub-Commission
APO 394

WEEKLY ELECTRICITY REPORT

Name of Station Centrale di S. Giovanni
 Name of Company or System Idroelettrica Alto Veneto
 Present Capacity of Station 1940 KWA.
 Hydro ✓ Head in cu mc. 1.270
 Steam — Fuel —
 Diesel —
 Gas —

| DATE | KWHrs XXXX Generated | Hours of Operation | Tons of Fuel | KW x 10' Demand | Hour of Demand |
|-----------------|------------------------------------|-----------------------|-----------------|--------------------|-------------------|
| Sun <u>20/6</u> | 4600 | 24 | | | |
| Mon <u>21</u> | 13000 | " | | | |
| Tue <u>22</u> | 11800 | " | | | |
| Wed <u>23</u> | 11400 | " | | | |
| Thu <u>24</u> | 10600 | " | | | |
| Fri <u>25</u> | 11400 | " | | | |
| Sat <u>26</u> | 10200 | " | | | |
| TOTAL | 73000 | 24 | | | 6717 |

NOTES:

IDROELETTRICA ALTO VENETO
AL DIRETTORE

Name

Date

G. Schum
28 Maggio 1945

1944

HEADQUARTERS
 ALLIED CONTROL COMMISSION
 Public Works and Utilities Sub-Commission
 APO 394

WEEKLY ELECTRICITY REPORT

Name of Station Centale di BorcaName of Company or System Idroelettrica Alto VenetoPresent Capacity of Station 276 KW.A.Hydro _____ Head in cu m. 8.50

Steam _____ Fuel _____

Diesel _____

Gas _____

| DATE | KWHrs xxxx Generated | Hours of Operation | Tone of Fuel | KW x 10 ³ Demand | Hours of Demand |
|-------|------------------------------------|-----------------------|-----------------|--------------------------------|--------------------|
| Sun | | | | | |
| Mon | | | | | |
| Tue | | | | | |
| Wed | 2020 | 12 | | | |
| Thu | 4286 | 24 | | | |
| Fri | 3628 | 14 | | | |
| Sat | | | | | |
| TOTAL | 9934 | | | | |

NOTES : La centrale è stata messa in ⁶⁷¹⁵ moto per

il servizio separato con Cortina per dei
 lavori di sistemazione delle linee ad A.T.
 della valle del Boite

IDROELETTRICA ALTO VENETO

Name _____

Date 11 Giugno 1945

Idroelettrica Alto Veneto

Società per azioni - Sede in CALALZO (Belluno)

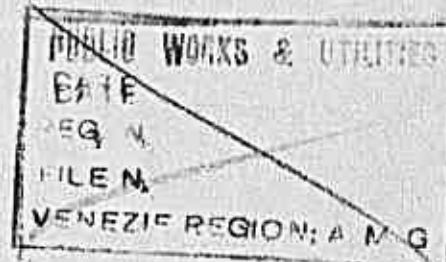
Capitale versato L. 26.000.000

C. P. C. Belluno N. 4985
Telegr.: IDROELETTRICA - Calalzo
Telefono: N. 28 Pieve di Cadore

CALALZO, 25 Giugno 1945

/gg N.

Spett.
A. M. G.
Belluno



Con la presente Vi rimettiamo i dati di produzione settimanale delle nostre centrali idroelettriche in servizio:

| | | |
|-----------------------|------|---------|
| Centrale di Versciaco | KWh. | 72.948 |
| " " S. Giovanni | " | 80.600 |
| " " Molino | " | 13.900 |
| ===== | | |
| Totale | KWh. | 166.448 |
| ----- | | |

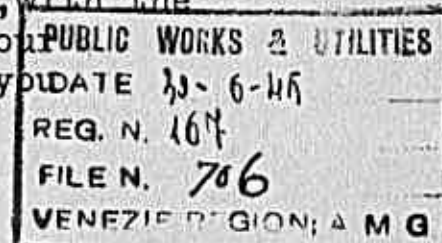
Non possiamo completare il totale delle nostre produzioni perchè, dato i ritardi postali, non ci giungono in tempo i rapportini della centrale di Renaz. per l'oltro a Codesto Comando.- Alla fine di ogni mese Vi trasmetteremo la produzione totale.-

Distinti saluti.-

We give you the generation figures of our hydroplants in operation.

.....see above

We cannot complete the total of our weekly generation as, with the actual post connections the Renaz reports do not come in our hands soon enough. At the end of each month we will sent you the monthly generation



HEADQUARTERS
ALLIED CONTROL COMMISSION
 Public Works and Utilities Sub-Commission
 APO 394

WEEKLY ELECTRICITY REPORT

Name of Station Centrale elettrica di Veraciacco

Name of Company or System Idroelettrica Alto Veneto

Present Capacity of Station 3500 KWA.

Hydro _____ Head in ou m. 2.==

Steam _____ Fuel _____

Diesel _____

Gas _____

| DATE | KWHrs XXXX Generated | Hours of Operation | Tons of Fuel | KW x 10 ³ Demand | Hour ⁶ of Demand |
|--------------|------------------------------------|-----------------------|-----------------|--------------------------------|--------------------------------|
| Sun | 5352 | 24 | | | |
| Mon | 12500 | " | | | |
| Tue | 12682 | " | | | |
| Wed | 9924 | " | | | |
| Thu | 10098 | " | | | |
| Fri | 13224 | " | | | |
| Sat | 9168 | " | | | |
| TOTAL | 72948 | 24 | | | |

NOTES :

6714

Name _____
 Date 25 Giugno 1945

HEADQUARTERS
ALLIED COM. COMMISSION
Public Works and Utilities Sub-Commission
APO 194

WEEKLY ELECTRICITY REPORT
Name of Station Centrale di S. Giovanni

Name of Company or System Idroelettrica Alto Veneto

Present Capacity of Station 1940 KV.A.

Hydro Head in cu m. 1.270

Steam Fuel

Diesel

Gas

| DATE | KWH Generated | Hours of Operation | Tons of Fuel | KW x 10 ³ Demand | Hours of Demand |
|-------|---------------|--------------------|--------------|-----------------------------|-----------------|
| Sun | 12000 | 24 | | | |
| Mon | 11000 | " | | | |
| Tue | 11000 | " | | | |
| Wed | 13000 | " | | | |
| Thu | 13000 | " | | | |
| Fri | 10400 | " | | | |
| Sat | 10200 | " | | | |
| TOTAL | 80600 | 24 | | | |

NOTES :

6713

Name

Date 25 Giugno 1945

HEADQUARTERS
ALLIED CONTROL COMMISSION
Public Works and Utilities Sub-Commission
APO 394

WEEKLY ELECTRICITY REPORT

Name of Station Centrale di Molino
 Name of Company or System Idroelettrica Alto Veneto
 Present Capacity of Station 3740 KWA.
 Hydr. _____ Head in cu m. 0.465
 Steam _____ Fuel _____
 Diesel _____
 Gas _____

| DATE | Kilhrs xxxxx Generated | Hours of Operation | Tons of Fuel | KW x 10 ³ Demand | Hour of Demand |
|-------|--------------------------------------|-----------------------|-----------------|--------------------------------|-------------------|
| Sun | 900 | 24 | | | |
| Mon | 1600 | " | | | |
| Tue | 2800 | " | | | |
| Wed | 1500 | " | | | |
| Thu | 2600 | " | | | |
| Fri | 2600 | " | | | |
| Sat | 1900 | " | | | |
| TOTAL | 13900 | 24 | | | |

NOTES :

6712

Name _____
 Date 25 Giugno 1945

now

Translation

IDROELETTRICA ALTO VENETO

Calalzo 22 June 1945

spj

to eng. ERRERA VENICE

I have been in Belluno and we agreed that we will sent to the Provincial AMG two copies of our weekly reports. They will sent to you one copie.

We will sent also the total weekly generation.

It will not be possible for us to sent you the daily peak figures as we have not meters in the plants.

The reservoirs capacity will not be given as we have one basin only, whose capacity is 10 to 12.000 KWH (in the VersciacoPusteria plant) and is only useful for a daily regulation.

The above basin is so little that no reserve can be given.

sign. DE MIN

6717

Idroelettrica Alto Veneto

Società per azioni — Sede in CALALZO (Belluno)

Capitale versato L. 26.000.000

C. P. C. Belluno N. 4985
Telegr.: IDROELETTRICA - Calalzo
Telefono: N. 28 Pieve di Cadore

CALALZO, 22 giugno 1945

ing.DM/κ. 1037

Egregio Sig/
Ing. MARIO ERREERA
Venice Office
Electrical Division
Public Works & Utilities Sub Com.
Allied Commission
A.P.O. 394
V E N E Z I A
S.Marco - Calle Goldoni 4423 A

Gentile Ingegnere,

Rispondo alla Sua del 14/6.-

Sono stato l'altro ieri a Belluno e ci siamo messi d'accordo di mandare in due copie i dati richiesti dall'A.M.G. provinciale e loro provvedono a mandare a Voi una delle due copie.- Mandaremo insieme anche il totale della produzione settimanale.- Non siamo in grado invece di mandare le punte settimanali perchè non abbiamo misure precise nelle centrali.- Per l'energia di accumulo settimanale Le dirò che purtroppo non abbiamo bacini.- Solo la centrale di Pusteria (Versciaco) ha un piccolo lago il cui accumulo serve per integrazioni giornaliere e può essere al massimo dell'ordine di 10-12 mila Kwh.- Come può capire questa quantità non può avere importanza e costituire riserva.-

Conto di vederLa presto e Le mando intanto molti saluti

G. De Min

Venice May 21 . 1945

Meeting with eng. De Min, Manager of the S.I.A.V. Soc. Idroelettrica Alto Veneto (former SIBAT= Soc. Idroel. Bartolomeo Toffoli, AVE Alto Veneto di Elettricit  and Agordina di Elettricit ) of Pieve di Cadore, Calalzo.

The S.I.A.V. owns some hydro generating plants:

| | | | |
|-------------------|---------|--------------|----------------|
| Ciampato I and II | 1640 KW | in operation | (former SIBAT) |
| S. Giovanni | 1550 KW | do | do do |
| Versiacco | 2000 KW | do | do do |
| Domegge I and II | 720 KW | do | do AVE |
| Voltago | 260 KW | do | do Agordina |
| Taibon | 200 KW | do | do do |
| Molino | 2000 KW | do | do do |

in addition to the above plants the Lago di Cavina plant is not yet completed (1000 kw)

The above plants are operated at 42 Hz. but some of them can also operate at 50 Hz.

The connection between plants is given through 20 kv lines.

The SIAV owns also a 60 kv line Calalzo to Bolzano, the line has been completed but has not yet been energized.

The SIAV HQ are located in Calalzo (Pieve di Cadore) teleph. 28

dr. ing. M. Errera

file
S.I.A.V.

6709

Venice May 21 . 1945

Meeting with eng. De Min, Manager of the S.I.A.V. Soc. Idroelettrica Alto Veneto (former SIBAT= Soc. Idroel. Bartolomeo Toffoli, AVE Alto Veneto di Elettricit  and Agordina di Elettricit ) of Pieve di Cadore, Calalzo.

The S.I.A.V. owns some hydro generating plants:

| | |
|-------------------|-------------------------------------|
| Ciampato I and II | 1640 KW in operation (former SIBAT) |
| S. Giovanni | 1550 KW do do do do |
| Versiacco | 2000 KW do do do do |
| Domegge I and II | 720 KW do do do AVE |
| Voltago | 260 KW do do do Agordina |
| Taibon | 200 KW do do do do |
| Molino | 2000 KW do do do do |

in addition to the above plants the Lago di Cavda plant is not yet completed (1000 kw)

The above plants are operated at 42 Hz. but some of them can also operate at 50 Hz.

The connection between plants is given through 20 kv lines.

The SIAV owns also a 60 kv line Calalzo to Belzano, the line has been completed but has not yet been energized.

The SIAV HQ are located in Calalzo (Pieve di Cadore) teleph. 28

dr. ing. M. Errera

100-201

100-201