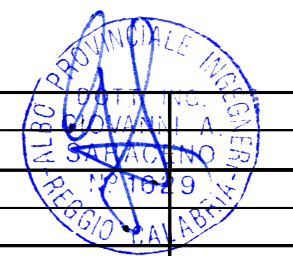


Legenda

- Nuova SE 380/150kV "Macomer 380kV"
- Elettrodotto 380kV - ST - "Ittiri - Selargius" - Esistente
- Elettrodotto 380kV - ST - "Ittiri - Selargius" - Nuovi Raccordi
- Elettrodotto 380kV - ST - "Ittiri - Selargius" - Demolizione
- Sostegno 380kV - ST - "Ittiri - Selargius" - Esistente
- Sostegno 380kV - ST - Nuovi Raccordi
- Sostegno 380kV - ST - "Ittiri - Selargius" - Demolizione



| | | | | | |
|------|-----------|-------------|----------|---------|----------|
| | | | | | |
| 00 | Gen. 2023 | Emissione | 3E | 3E | EGP |
| REV. | DATE | DESCRIPTION | PREPARED | CHECKED | APPROVED |

| | | PROJECT: Piano Tecnico delle Opere - Progetto definitivo della SE TERNA 380/150 kV "Macomer 380" e dei Raccordi alla RTN | | | | | | | | | | | | | | | | | | | | | | | |
|--|----------|---|-----------------------------|---------------------------------|--------------------|-------|----------|-------------|----------|---------|------|-------|--------|-------------|----------|--------|---|----|-----|---|------|----|----|-----|--|
| | | FILE NAME: GRE.EEC.D.74.IT.W.15066.00.114.00 | | | | | | | | | | | | | | | | | | | | | | | |
| | | CLASSIFICATION: | FORMAT: A2 | SCALE: 1:5.000 | PLOT SCALE: | | | | | | | | | | | | | | | | | | | | |
| Engineering & Construction GRE VALIDATION | | SHEET: 1 di / of 1 | | | | | | | | | | | | | | | | | | | | | | | |
| UTILIZATION SCOPE: | | TITLE: SE e Raccordi Planimetria su ortofoto con interventi | | | | | | | | | | | | | | | | | | | | | | | |
| VALIDATED BY: MARLETTA | | GRE CODE | | | | | | | | | | | | | | | | | | | | | | | |
| VERIFIED BY: NAPOLI | | <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>GROUP</th> <th>FUNCTION</th> <th>TYPE</th> <th>ISSUER</th> <th>COUNTRY</th> <th>TEC.</th> <th>PLANT</th> <th>SYSTEM</th> <th>PROGRESSIVE</th> <th>REVISION</th> </tr> <tr> <td>GREEEC</td> <td>D</td> <td>74</td> <td>ITW</td> <td>1</td> <td>5066</td> <td>00</td> <td>11</td> <td>400</td> <td></td> </tr> </table> | | | | GROUP | FUNCTION | TYPE | ISSUER | COUNTRY | TEC. | PLANT | SYSTEM | PROGRESSIVE | REVISION | GREEEC | D | 74 | ITW | 1 | 5066 | 00 | 11 | 400 | |
| GROUP | FUNCTION | TYPE | ISSUER | COUNTRY | TEC. | PLANT | SYSTEM | PROGRESSIVE | REVISION | | | | | | | | | | | | | | | | |
| GREEEC | D | 74 | ITW | 1 | 5066 | 00 | 11 | 400 | | | | | | | | | | | | | | | | | |
| COLLABORATORS: | | GREEEC D 74 ITW 1 5066 00 11 400 | | | | | | | | | | | | | | | | | | | | | | | |

This document is property of Enel Green Power SpA. It is strictly forbidden to reproduce this document, in whole or in part, and to provide to others any related information without the previous written consent by Enel Green Power SpA.