

LEGENDA IMPIANTI:

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graph TD
 C[CONTATORI] --- VC[VIA CAVI]
 VC --- IB[INVERTER BATTERIA]
 IB --- PBL[PACCO BATTERIE LFP]
 PBL --- QCE[QUADRETTINO CON CONTATORE DI ENERGIA]
 QCE --- SM[SMART METER]
 IB --- I1[INVERTER]
 I1 --- N1I[n.1 INVERTER]
 N1I --- TFM10[tipo FRONIUS modello SYMO 10.0-3-M]
 I1 --- VT1[VANO TECNICO - n.1 INVERTER]
 VT1 --- TFM15[tipo FRONIUS modello SYMO 15.0-3-M]
 TFM15 --- N1I2[n.1 INVERTER]
 N1I2 --- TFM102[tipo FRONIUS modello SYMO 10.0-3-M]

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CONTATORI

VIA CAVI

INVERTER BATTERIA tipo Fronius Symo GEN24 10.0 Plus

PACCO BATTERIE LFP

QUADRETTINO CON CONTATORE DI ENERGIA

SMART METER

INVERTER

n.1 INVERTER

tipo FRONIUS modello SYMO 10.0-3-M

VANO TECNICO - n.1 INVERTER

tipo FRONIUS modello SYMO 15.0-3-M

n.1 INVERTER

tipo FRONIUS modello SYMO 10.0-3-M

COMMITTEE

# Comune di Breno

Piazza Ottolenghi, 1  
25043 - Breno (BS)

PROGETTISTA

studio di ingegneria  
*Spotti, Sgarbi, Smerio, Vercelli*

PROGETTAZIONE: IMPIANTI ENERGIE RINNOVABILI  
ELETTRICI E TERMICI  
VIA Broletto, 107 - 25047 - Osnago (BS)

TELEFONO: 0304507090 - FAX: 327.595348  
E-MAIL: [progettista@spottisgarbismeriovercelli.it](mailto:progettista@spottisgarbismeriovercelli.it)

PROGETTO: P. IVA 03080590313 - C.F. 01411570303-03922

An architectural drawing of a modern house with a flat roof covered in solar panels. A large sun is positioned above the house, with wavy lines representing sunlight or energy flow emanating from it. The drawing is set against a background of yellow wavy lines. Two large, stylized, red-outlined letters 'L' and 'E' are superimposed on the drawing, each filled with a blue grid pattern. The letters are positioned in the upper left and lower right areas of the drawing.

A logo for the Municipality of Breno. It features a stylized house with a sun above it, all enclosed within a green circular arrow. Below the graphic is a blue rectangular box containing the text 'COMUNE DI BRENO' in white capital letters.

COMUNE DI  
BRENO

**BANDO AXEL**

**Microreti Elettriche Efficienti**  
**SCUOLA ELEMENTARE DI PESCARZO**

studio di Ingegneria

PROIEZIONE IMPIANTI ENERGIE RINNOVABILI  
ACUSTICA AMBIENTALE - ANALISI TERMOGRAFICHE

Via Roccole, 107 - 25047 - Darfo Boario Terme  
Tel./Fax: 0364530700 - Cell.: 327 3508368

**novelli.it** [novelli.it@gmail.com](mailto:novelli.it@gmail.com) - [www.lisole-energieinnovabili.it](http://www.lisole-energieinnovabili.it)  
**P. IVA 03090550983 - C.F. NVLFLV78B24D952P**



| Responsible for the economic crisis | Percentage |
|-------------------------------------|------------|
| Current government                  | 85         |

## POSIZIONAMENTO DEL

SISTEMA D'ACCUMULO DA 11kWh

**SCUOLE ELEMENTARI DI PESCARA**

| INSTRUMENTO SISTEMA D'ACCUMULO. | FORMATO AI |
|---------------------------------|------------|
|---------------------------------|------------|

| CLIENTE | INCARICO | ASSISTENTE       |
|---------|----------|------------------|
|         |          | ING. MARCO PIANO |

|      |        |                                     |                              |
|------|--------|-------------------------------------|------------------------------|
| 0021 | CO 007 | Determinazione<br>n. 368.30/14/2021 | VERIFICATO: Ing. Marco Fazio |
|------|--------|-------------------------------------|------------------------------|

| REGISTRAR | avg. Move/Slide |
|-----------|-----------------|
| 1         | 1.0             |
| 2         | 1.0             |
| 3         | 1.0             |
| 4         | 1.0             |
| 5         | 1.0             |
| 6         | 1.0             |
| 7         | 1.0             |
| 8         | 1.0             |
| 9         | 1.0             |
| 10        | 1.0             |
| 11        | 1.0             |
| 12        | 1.0             |
| 13        | 1.0             |
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| 97        | 1.0             |
| 98        | 1.0             |
| 99        | 1.0             |
| 100       | 1.0             |

**Software Autocad 2012**

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INGRESSO VANO TECNICO

