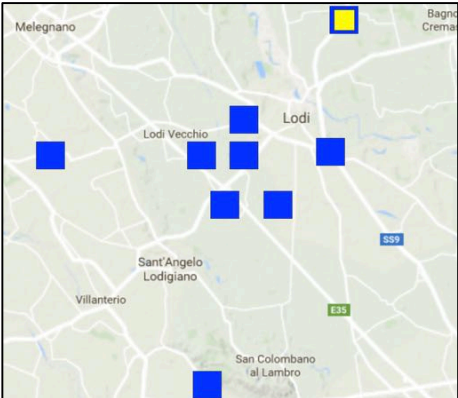

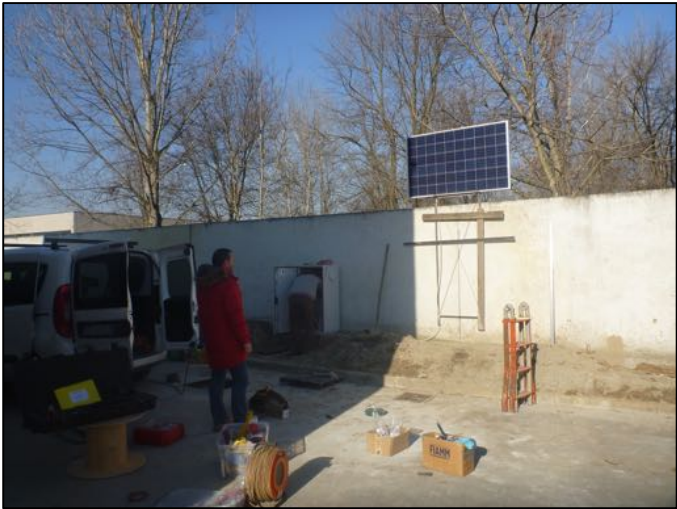




Codice Stazione: OL08	Nome: Dovera
Tipo di stazione: Stazione sismometrica con sismometro compatto e accelerometro	
 	  
Località	Dovera (CR)
Indirizzo	Via Cristoforo Colombo, c/o isola ecologica
Quota (m s.l.m.)	75 m
Coord (WGS84)	Lat, Lon = 45.362184, 9.539288
Coord (Gaus-Boaga, Roma 1940)	Fuso Ovest: Lat, Lon = 5023346.926;1542262.669 Fuso Est: Lat, Lon = 5037727.620;2092340.230
Monumentazione:	Pozzo prof. = 75 m, \varnothing = 108 mm, sensore fondo pozzo
Acquisitore:	Guralp–Minimus MIN-8A55 in acquisizione continua con campionamento a 200 Hz
Sensore 1:	Accelerometro Guralp - Fortis
Sensore 2:	Sismometro compatto Guralp - Radian T38 (RA0FA8) (T = 120 s, fmax = 200 Hz); Profondità 75 m
Trasmissione dati	Modem-router 3G UMTS/HSPA Conel mod. UR5i v2
Data di prima installazione:	16/09/2016