

Optosensing Srl

Main work list

| <i>year</i> | <i>customer</i> | <i>short description</i> |
|-------------|--|--|
| 2013 | Saipem S.p.A. - Via Toniolo, 1 61032 Fano (PU) | Optical Fiber furniture and installation on a pipeline |
| 2014 | "Osservatorio Vesuviano", Istituto Nazionale di Geofisica e Vulcanologia (INGV) - Via Diodeziano, 328 - NA | Design, realization and installation of a temperature sensor in optical fiber - <i>VULCAMED PON</i> |
| 2014 | "Osservatorio Vesuviano", Istituto Nazionale di Geofisica e Vulcanologia (INGV) - Via Diodeziano, 328 - NA | Design, realization and installation of a multiparametric sensor in optical fiber - <i>VULCAMED PON</i> |
| 2014 | Field Srl - Via Provinciale, 44 - Lallio (BG) | Technical Intervention on a geotechnical monitoring system at <i>Sicilsardo</i> construction site |
| 2015 | Electrolux Italia Spa - Corso Lino Zanussi, 30 - Porcia (PN) | Identification and signaling of new technologies able to monitor led matrix on a microwave oven |
| 2016 | Ricerca sul Sistema Energetico RSE SPA - Via Rubattino, 54 - Milano | Optical Platforms POF with D-shaped fiber on resin backing (Prolab 45_AXON) with photoresist microporosit addicted |
| 2016 | Engineering Department - Università degli Studi di Napoli "Parthenope" - Centro Direzionale, Isola C4 - Napoli | Optical fiber deformation sensor supply with three lines (L=12m for each one) for distributed monitoring of deformations and one line (L=12m) for temperature profile reconstruction. Installation on foundations directly on structural elements. Location: Naples <i>Metro - Piazza Municipio</i> construction site. |

via Vincenzo Tiberio, 13 - Napoli
via Adriano Olivetti, 1 - Pozzuoli (NA)

+39 081 7510326
info@hpsystem.it
info@optosensing.it

www.hpssystem.it
www.optosensing.it

HPSYSTEM.IT

