

|                                    |   |
|------------------------------------|---|
| <b>Naslov projekta</b>             |   |
| eng -                              | WIND RISK Prevention  |
| hrv -                              | Prevenција rizika vjetra  |
|                                    |   |
| <b>Opis projekta</b>               |   |
| eng -                              | The Wind Risk prevention project aims to improve the effectiveness of existing policies and financial instruments through guidelines for local-based disaster risk reduction actions and tools in instances of high wind and also taking into account the influences of climate change. |
| hrv -                              | Cilj projekta je znanstvenim metodama i inovativnim preporukama postići poboljšanje i usklađenost postojećih mjera sprječavanja posljedica jakog vjetra na stanovništvo, infrastrukturu, promet, građevine i šume, sa posebnim osvrtom na klimatske promjene.                           |
|                                    |   |
| <b>Ključne riječi/Akronim</b>      |   |
| eng -                              | Wind, Bora, Civil protection, disaster management   |
| hrv -                              | Vjetar, Bura, Civilna zaštita, Upravljanje katastrofama   |
| akronim -                          | Wind Risk   |
|                                    |   |
| <b>Informacije o financiranju:</b> |   |
| Šifra projekta:                    | ECHO/SUB/2014/695276  |
| Call:                              | Call for proposals 2014 for projects on Preparedness and Prevention projects in civil protection and marine pollution under the European Union Civil Protection Mechanism   |
| Financijer:                        | Europska komisija – European civil protection and humanitarian aid operations   |
| Linija financiranja:               | The Union Civil Protection Mechanism (UCPM)   |
| Nadležnost:                        | Hrvatska  |
| Ukupni trošak:                     | 400.000,00 EUR  |
|                                    |   |
| <b>Trajanje projekta</b>           |   |
| Navesti period:                    | 1.1.2015.-31.12.2016.   |
|                                    |   |
| <b>Ustanova - uloga</b>            |   |
| hrv -                              | Fakultet elektrotehnike, strojarstva i brodogradnje, Split  |
| eng -                              | University of Split, Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture   |
|                                    |   |
| <b>Osoba - uloga</b>               |   |
| Voditelj projekta:                 | Doc.dr.sc. Ljiljana Šerić   |