



Istanza per l'avvio del procedimento di Valutazione di Impatto Ambientale ai sensi dell'art. 23 del D.Lgs. 152/2006 relativa al progetto di un impianto eolico "SILQUA WIND" da 52,8 MW Località Tanca Romita – SP 88 – SS 136 per Musei comuni di Siliqua e Musei – Sud Sardegna

ELENCO ELABORATI TECNICI

2995_5110_SIL_AMM_DA01_Rev0_MODULO ISTANZA VIA
2995_5110_SIL_AMM_DA02_Rev0_MODULO AVVISO AL PUBBLICO VIA
2995_5110_SIL_AMM_DA03_Rev0_DICH SOST VIA IMPORTO OPERE E CONTRIBUTO
2995_5110_SIL_AMM_DA04_Rev0_QUADRO ECONOMICO
2995_5110_SIL_AMM_DA05_Rev0_CONTRIBUTO PAGAMENTO
2995_5110_SIL_AMM_DA06_Rev0_DOCUMENTO IDENTITA' PROPONENTE
2995_5110_SIL_AMM_DA07_Rev0_CHECK LIST
2995_5110_SIL_AMM_DA08_Rev0_VERIDICITA'
2995_5110_SIL_AMM_DA09_Rev0_PREVENTIVO DI CONNESSIONE
2995_5110_SIL_PD_R0.1_Rev0_ELENCO FIRMATARI
2995_5110_SIL_PD_R0.2_Rev0_ELENCO ELABORATI
2995_5110_SIL_PD_R01_Rev0_RTG
2995_5110_SIL_PD_T01_Rev0_INQUADRAMENTO IGM
2995_5110_SIL_PD_T02_Rev0_INQUADRAMENTO CTR
2995_5110_SIL_PD_T03_Rev0_PLANIMETRIA CATASTALE
2995_5110_SIL_PD_T04_Rev0_STRALCIO PRG
2995_5110_SIL_PD_T05_Rev0_TIPOLOGICO AEROGENERATORE
2995_5110_SIL_PD_T06_Rev0_TIPOLOGICO FONDAZIONI
2995_5110_SIL_PD_T07_Rev0_TIPOLOGICO PIAZZOLA TEMP+DEF.
2995_5110_SIL_PD_T08_Rev0_SEZIONI TIPO STRADE E PIAZZOLE
2995_5110_SIL_PD_T09.1_Rev0_VIABILITA' DI COLLEGAMENTO - PLANIMETRIE
2995_5110_SIL_PD_T09.2_Rev0_VIABILITA' DI COLLEGAMENTO - PROFILO LONGITUDINALE
2995_5110_SIL_PD_T09.3_Rev0_VIABILITA' DI COLLEGAMENTO - SEZIONI TRASVERSALI
2995_5110_SIL_PD_T10.1_Rev0_S01-PLANIMETRIE
2995_5110_SIL_PD_T11.1_Rev0_S01-PROFILO LONGITUDINALE
2995_5110_SIL_PD_T12.1_Rev0_S01-SEZIONI TRASVERSALI PIAZZOLA
2995_5110_SIL_PD_T13.1_Rev0_S01-SEZIONI TRASVERSALI VIABILITA'



2995_5110_SIL_PD_T10.2_Rev0_S02-PLANIMETRIE
2995_5110_SIL_PD_T11.2_Rev0_S02-PROFILO LONGITUDINALE
2995_5110_SIL_PD_T12.2_Rev0_S02-SEZIONI TRASVERSALI PIAZZOLA
2995_5110_SIL_PD_T13.2_Rev0_S02-SEZIONI TRASVERSALI VIABILITA'
2995_5110_SIL_PD_T10.3_Rev0_S03-PLANIMETRIE
2995_5110_SIL_PD_T11.3_Rev0_S03-PROFILO LONGITUDINALE
2995_5110_SIL_PD_T12.3_Rev0_S03-SEZIONI TRASVERSALI PIAZZOLA
2995_5110_SIL_PD_T13.3_Rev0_S03-SEZIONI TRASVERSALI VIABILITA'
2995_5110_SIL_PD_T10.4_Rev0_S04-PLANIMETRIE
2995_5110_SIL_PD_T11.4_Rev0_S04-PROFILO LONGITUDINALE
2995_5110_SIL_PD_T12.4_Rev0_S04-SEZIONI TRASVERSALI PIAZZOLA
2995_5110_SIL_PD_T13.4_Rev0_S04-SEZIONI TRASVERSALI VIABILITA'
2995_5110_SIL_PD_T10.5_Rev0_S05-PLANIMETRIE
2995_5110_SIL_PD_T11.5_Rev0_S05-PROFILO LONGITUDINALE
2995_5110_SIL_PD_T12.5_Rev0_S05-SEZIONI TRASVERSALI PIAZZOLA
2995_5110_SIL_PD_T13.5_Rev0_S05-SEZIONI TRASVERSALI VIABILITA'
2995_5110_SIL_PD_T10.6_Rev0_S06-PLANIMETRIE
2995_5110_SIL_PD_T11.6_Rev0_S06-PROFILO LONGITUDINALE
2995_5110_SIL_PD_T12.6_Rev0_S06-SEZIONI TRASVERSALI PIAZZOLA
2995_5110_SIL_PD_T13.6_Rev0_S06-SEZIONI TRASVERSALI VIABILITA'
2995_5110_SIL_PD_T10.7_Rev0_S07-PLANIMETRIE
2995_5110_SIL_PD_T11.7_Rev0_S07-PROFILO LONGITUDINALE
2995_5110_SIL_PD_T12.7_Rev0_S07-SEZIONI TRASVERSALI PIAZZOLA
2995_5110_SIL_PD_T13.7_Rev0_S07-SEZIONI TRASVERSALI VIABILITA'
2995_5110_SIL_PD_T10.8_Rev0_S08-PLANIMETRIE
2995_5110_SIL_PD_T11.8_Rev0_S08-PROFILO LONGITUDINALE
2995_5110_SIL_PD_T12.8_Rev0_S08-SEZIONI TRASVERSALI PIAZZOLA
2995_5110_SIL_PD_T13.8_Rev0_S08-SEZIONI TRASVERSALI VIABILITA'
2995_5110_SIL_PD_R02_Rev0_PPE-DESCRITTIVO
2995_5110_SIL_PD_R02_T01_Rev0_PPE-GRAFICO
2995_5110_SIL_PD_R03_Rev0_CME
2995_5110_SIL_PD_R04_Rev0_INDICAZIONISICUREZZA



2995_5110_SIL_PD_R05_Rev0_NAVIGAZIONEAREA
2995_5110_SIL_PD_R06_Rev0_RU
2995_5110_SIL_PD_R07_Rev0_MONOGRAFIAFABBRICATI
2995_5110_SIL_PD_R08_Rev0_RELGEO
2995_5110_SIL_PD_R08_T01_Rev0_PLANINDAGINI
2995_5110_SIL_PD_R08_T02_Rev0_CARTAGEOLOGICA
2995_5110_SIL_PD_R09_Rev0_RELAZIONEIDRAULICA
2995_5110_SIL_PD_R09_T01.1_Rev0_PLANIMETRIADRENAGGI
2995_5110_SIL_PD_R09_T01.2_Rev0_PLANIMETRIADRENAGGI
2995_5110_SIL_PD_R09_T02_Rev0_ATTRAVERSAMENTIIDRAULICI
2995_5110_SIL_PD_R10_Rev0_SHADOWFLICKERING
2995_5110_SIL_PD_R11_Rev0_GITTATAMASSIMA
2995_5110_SIL_PD_R12_Rev0_RELAZIONESTRUTTURE
2995_5110_SIL_PD_R13_Rev0_CRONOPROGRAMMA
2995_5110_SIL_PD_R14_Rev0_DISCIPLINARETECNICO
2995_5110_SIL_PD_R15_Rev0_RELAZIONE ELETTRICA
2995_5110_SIL_PD_R15_T01_Rev0_SCHEMA UNIFILARE
2995_5110_SIL_PD_R15_T02_Rev0_PLANIMETRIA OPERE UTENTE
2995_5110_SIL_PD_R15_T03_Rev0_PLANIMETRIA CAVIDOTTI SU CTR E SEZIONI TIPO
2995_5110_SIL_PD_R15_T04_Rev0_LAYOUT IMPIANTO DI TERRA
2995_5110_SIL_PD_R15_T05_Rev0_DISEGNI ARCHITETTONICI C.E. RACCOLTA
2995_5110_SIL_PD_R15_T06_Rev0_DISEGNI ARCHITETTONICI C.E. SMISTAMENTO
2995_5110_SIL_PD_R16_Rev0_IMPATTO ELETTROMAGNETICO
2995_5110_SIL_PD_R17_Rev0_PIANOMANUTENZIONE
2995_5110_SIL_PD_R18_Rev0_PIANODISMISIONE
2995_5110_SIL_PD_R19_Rev0_VIARCH
2995_5110_SIL_PD_R20_Rev0_IMPATTOACUSTICO
2995_5110_SIL_SIA_R01_Rev0_SIA
2995_5110_SIL_SIA_R01_T01_Rev0_IGM
2995_5110_SIL_SIA_R01_T02_Rev0_CTR
2995_5110_SIL_SIA_R01_T03_Rev0_CATASTALE
2995_5110_SIL_SIA_R01_T04_Rev0_SUOLO



2995_5110_SIL_SIA_R01_T05_Rev0_PAI-PGRA
2995_5110_SIL_SIA_R01_T06_Rev0_ANP
2995_5110_SIL_SIA_R01_T07_Rev0_VI
2995_5110_SIL_SIA_R01_T08_Rev0_ANIF
2995_5110_SIL_SIA_R01_T09_Rev0_PTPR
2995_5110_SIL_SIA_R01_T10_Rev0_FER
2995_5110_SIL_SIA_R01_T11_Rev0_INTERVTPE
2995_5110_SIL_SIA_R01_T12_Rev0_INTERVTIC
2995_5110_SIL_SIA_R02_Rev0_SNT
2995_5110_SIL_SIA_R03_Rev0_RPAE
2995_5110_SIL_SIA_R03_T01_Rev0_IEE
2995_5110_SIL_SIA_R03_T02_Rev0_PDVFOTOSIM
2995_5110_SIL_SIA_R04_Rev0_RN
2995_5110_SIL_SIA_R05_Rev0_PMA
2995_5110_SIL_SIA_R06_Rev0_UTR
2995_5110_SIL_SIA_R07_Rev0_VINCAS