

ANNEX 1

Tab

Vacancies	N. 1
Project	NEST - Network 4 Energy Sustainable Transition Tematica "2. Future Energy Scenarios - 2.A Green Energies of the future" ID Code PE00000021, "NEST - Network 4 Energy Sustainable Transition" Research and Innovation Program
CUP (Consolidated Project Code)	B73C22001280006
Category	EP3 – Technical, technical-scientific and data processing area
Duration	18 months
Location of the research activity:	University of Palermo – Department of Engineering
Qualifications for access	LM-56 - Economic And Financial Sciences (or equivalent) LM-77 - Business Economic Sciences (or equivalent) LM-18 - Economics And Business Administration (or equivalent) LM-31 - Management Engineering LM-62 - Political Sciences (or equivalent) LM-59 - Public, Corporate And Advertising Communication (or equivalent)
Required professional qualification	At least three years' experience in technical support for research projects POR, PON, Horizon, PRIN or equivalent
Technical and administrative support activities on the following work programme	Technical support activities envisaged in the project PE NESTSPOKE 1 - Solar: PV, CSP, CST Technical support to WP1.1 (Technologies for innovative high performance solar cells and PV modules), WP 1.2 (Innovative solar cell architectures for high conversion efficiency), WP 1.3 (Advanced technologies and solutions for BIPV and BAPV), WP 1.4 (New concept for CSP/CST systems), WP 1.5 (Structural components and subsystems for high-efficiency solar systems), WP 1.6 (Eco-design of materials, systems and technologies), WP 1.7 (Dissemination and Communications)
Language skills	English