## Project Description - Blue Award 2016



Please complete this Project Description and submit it digitally online along with the required documents. Note: only marked fields (blue) are to be completed.

Project Title:		Identification Code:					
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Task Description:							
Site Description:							
Project Description:							
Troject Bescription.							
	Category 1: Urban Development and Transformation, Landscape Development						
Mark with a cross the category you apply for:	Category 2: Ecological Building and Building in Existing Structures						
	Category 3: Innovative Systems and Detailed Solutions						
Adjudication Criteria	Entrant's Description	ok	"_"	"+"	i	Total	Commentary
Quality of the Project							
Spatial Quality							
Presentational Quality							
Sustainabillity of the Project							
1) Context: Incorporating the Project's Environment The interaction with existing housing and urban elements and structures, the incorporation of							
special preconditions and potentialities inherent in the site (spatial situation, traffic, supply/disposal, arrangement of existing economical, social and cultural factors). The relation to the surrounding landscape, urban and natural spaces are to be given particula							
attention. The environmental friendly approach in planning should stem from the local conditions. Consideration should be given to incorporating existing spatial, social and cultural							
structures. Infrastructure that corresponds with traffic concepts, local supplies, social dependencies, recreation is taken into account. The interdependency between buildings and							
open spaces is an essential part of the project.							
Suitability of Spatial Structure     To be evaluated: composition, orientation, structuring as well as arrangement and distribution							
of areas, volumes, spaces and uses, in relation to the special situation of the site; suitability of the program to function and purpose of the building, including demands of the user. Responding to distinctive features such as morphology (relief), geology, climate, as well as to other geographical factors of the territory or site.							
3) Enrichment of the Social and Cultural Environment Cities, housing communities and buildings not only employ raw materials and energy, they							
also embody the cultural identity and shape the daily lives and interactions of a given society. The submitted project is a contribution to the development of cultural and social structures:							
project concept and realization should pay particular attention to the needs of every group, regardless of age or background. Multicultural aspects. Special consideration towards increasing social opportunities, social and cultural wealth, while simultaneously reducing any							
ensuing requirements in mobility. Creating zones for exchange and communication.							
4) Environmentally Conscious and Suitable Application of Materials							
Longevity and/or reusability of the applied materials, the exploitation of their specific strengths: carrying capacity, specific weight, strength, thermal properties, surface properties,							
etc. The incorporation of renewable raw materials and the use of local and regional materials, both in raw and processed forms.							
5) Intelligent and Efficient Use of Energy and Resources Resources such as land, water, raw materials and energy are limited in their availability. The							
project not only demonstrates temporal and spatial concepts but also ideas concerning usage planning processes, construction methods and material choice, all towards minimizing the consumption of resources, waste production and emissions:							
the consideration and optimization of energy and material expemditure as well as costs connected with the lifecycle of the project or object. Less consumption of energy and water							
resources as well as optimal application of materials in production and operation of the project or object. A large percentage of renewable energy sources and raw materials.							
6) Designing with the Natural Surroundings							
Responding to the natural conditions of the site. Taking into consideration the macro- and microclimatic factors during the development of the project or object. High aesthetic quality,							
effective designing of green and open spaces, both functionally and ecologically. Measures to protect and integrate land, groundwater, fauna and flora.							
7) Climate Protection Technical and structural measures of precaution to ensure a long-term and lasting prevention							
or reduction of emissions harmful to the climate. The project's contribution in reaching climate protection targets, regional and global. Contribution to fostering awareness in the are-							
of climate protection and to promulgating environment-friendly modes of living and production.							
8) Comfort and Health Spatial and visual comfort, achieving a milieu free of any contaminants or emissions. High							
level of optical comfort; good exposure to sunlight, daylight, and ventilation; barrier free accessibility; etc							
Innovation Content and Development Potential of Project Solutions will be evaluated on various scales: innovative solutions in the planning approach,	its						
in the planning process, in building and housing structures, in constructive or material applications. Equally important are contributions to the existing environment, in terms of a further economical, technological social and/or cultural development.							
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