

## SUBJECT MATTER AND OBJECTIVE OF THE COMPETITION

### ITEM DESCRIPTION OF THE CONTEST

1. Competition has an implementation nature
2. The subject matter of the Competition is an architectural and urban concept  
Of a new seat of Krzysztof Kieślowski Radio and Television Faculty University  
of Silesia in Katowice
3. Objective of the Competition is:
  - 3.1. to indicate the best design with regard to architectural, functional,  
implementation, economical and operational capabilities
  - 3.2. to select the Contractor

Code CPV 74222000-1 – services of architectural design

Code CPV 74231540-4 – services of construction supervision

### SITE DESCRIPTION

Krzysztof Kieślowski Radio and Television Faculty University of Silesia in Katowice is anationwide unique university unit which runs didactic, artistic and scientific activities in the fields of film and TV art. The purpose of implementing a new seat of Radio and Television Faculty University of Silesia is to improve conditions and the quality of education, development metropolitan functions of Upper-Silesian agglomeration and creation of high quality public space in the centre of the city

The seat of Radio and Television Faculty University of Silesia will be built on a plot of land number 183/2 Św. Jana 3 street, with ground surface 2258 square metres. The plot is a property of the city.

A transformer station is located at the site, destined for demolition. The plot is located on the site urban of a 19<sup>th</sup> century district with housing, close to streets: Warszawska, Pawła, Wodna, in the centre of the city.

## SCOPE OF PREPARING

The Competition entries have to contain:

1. Architectural, urban, functional and spatial concept of the subject matter of the competition (1:100 and 1:500), made in accordance with functional-usable program (annex 8) and program and spatial guidelines, which contains the nearest surroundings.
2. Urban concept of site development plan in scale 1:500, inclusive on a map (annex 9c) area of influence and interaction among investments, with the entire urban system of surroundings.
3. Elevations, characteristic sections and projections all of the building tiers made in scale 1:100
4. Descriptive part should define proposed building technologies which allow all the indispensable branches with influence of presence and function of venture complying with cooperation solar installation with central heating and warm water installation, also conversion warmth taken from solar installation into cooling energy (air conditioning).
5. Description entire costs of documentation of the project with a price of permissions, procedures of regulations and in the lump cost surveillance copyright implementations (gross value singly for project documentation and for surveillance copyright). Solution of a project must guarantee that value of cost estimate will not exceed amount which Client allocate for investment namely 20 000 000 PLN gross (twenty millions).

## BACKGROUND OF DEVELOPMENT

Ground surface – plot number 183/2	approx. 2258 m <sup>2</sup>
Area of development	approx. 2016 m <sup>2</sup>
Usable area	5 630 m <sup>2</sup>

## BALANCE OF UTILITIES

Underground garage + technical room	2000 m <sup>2</sup>
Communication	1050 m <sup>2</sup>
Usable area	5630 m <sup>2</sup>

## COMPETITION SCHEDULE

Announcement of the Competition	Day of 12.07.2010
Posting queries regarding the conditions of participating in the Competition	By end of 02.08.2010
Clearance of queries	By end of 09.08.2010
Submitting motions for admission to the Competition	By end of 23.08.2010
Follow-up of the motions for admission to the Competition	By end of 30.08.2010
Notification of the Participants of admission into the Competition, assignment annex 9 and an invitation for submitting Competition entries	By end of 01.09.2010
Posting queries regarding the mode of preparing the Competition entries	By end of 18.10.2010
Replies to the queries	By end of 25.10.2010
Expiration date of submitting Competition entries	By end of 26.11.2010
Announcement of the Competition results	By end of 20.12.2010
Invitation to negotiations conducted sole-source procurement	Up to two months, but not shorter than 15 days from the last announcement of competition results

Attention: The aforementioned dates can be extended. The Client will inform the Participants immediately about those changes.

## COMPETITION JURY

The Competition Jury consists of 8 persons, appointed by Competition Organizer:

dr inż. arch. Andrzej Grzybowski	Chairman of Competition Jury, SARP Katowice
mgr inż. arch. Stanisław Podkański	Deputy of Competition Judge, SARP Katowice
mgr inż. arch. Piotr Fischer	Reporting Judge SARP Katowice
mgr inż. arch. Michał Buszek	Reporting Judge, SARP Katowice
mgr inż. arch. Zbigniew Maćkow	Judge, SARP Wrocław
prof. dr hab. Krystyna Doktorowicz	Authorized Representative of the Competition Organizer University of Silesia
dr Ewa Magiera	Authorized Representative of the Competition Organizer University of Silesia
mgr inż. arch. Adam Śleziak	Authorized Representative of the Office for the City of Katowice
mgr inż. arch. Antoniego Domicz	Reserve Judge SARP Opole
mgr inż. arch. Mikołaj Machulik	Competition Secretary

### Contact:

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Please see [www.sarp.katowice.pl](http://www.sarp.katowice.pl) for details  
(detailed information and regulations available in Polish only)