



Upphandlande organisation

Ríkiskaup
Hjalti Jón Pálsson

Upphandling

RFI Indoor soccer facility
20935
Sista anbudsdag: 7.3.2019 12:00

Symbolförklaring



Texten ingår i annonsen



Texten ingår i kvalificeringen



Texten kommer att ingå i avtalet



Texten kommer att publiceras i avtalskatalogen



Texten/frågan innehåller krav som måste uppfyllas



Texten/frågan innehåller ESPD-krav



Frågan är viktad och ingår i utvärderingen



Frågan ställs endast upplysningsvis



Frågan besvaras av upphandlaren



Frågan är markerad för särskild uppföljning

1. RFI For Indoor Soccer facility

1.1 Contracting authority

Ríkiskaup, the Central Public Procurement in Iceland, on behalf of the Municipality of Isafjörður in Iceland, requests information from potential suppliers Indoor Soccer/sports facility.

1.2 Scope

Ísafjarðarbær is interested in buying a multi use indoor Soccer/sports Facility to be erected and installed in Isafjörður, west fjords Iceland

1.3 General information

This is a request for information regarding a multi use indoor Soccer/sports Facility which could host a climbing wall, a running track and possibly concerts/gatherings.

Short delivery time is emphasized.

1.4 Requirements for Facility

- With of the structure 46-50 meters
- Length 70
- Minimum soccer field size 40m X 60 meters.
- Goal sizes 7,32m X 2,44m, made from round aluminim.
- Highest point 13,75 meters
- Artificial turf on soccer field according to FIFA standard (vantar númer) sjá reglur KSÍ.
- Sprinkler system

- Fully lighted

Snow load according to ÍST EN 1991-1-3:2003/NA:2010

- Characteristic snow load on ground $s_k = 5,0\text{kN/m}^2$

Wind load according to ÍST EN 1991-1-4:2005/NA:2010

- The basic wind velocity $v_b = 36,0\text{m/s}$
- Terrain category 0 (Sea or coastal area exposed to the open sea)

Thermal actions according to ÍST EN 1991-1-5:2003/NA:2010

- Maximum and minimum shade air temperatures $T_{\text{max}} = 30^\circ\text{C}$ and $T_{\text{min}} = -30^\circ\text{C}$

1.5 Questions for interested suppliers - next steps

The next steps in the process will largely depend on the answers received. A procurement strategy (including choice of procedure) has not been established, due to insufficient market information.

It is therefore important that potential suppliers respond to the RFI, at least with an answer to question 1.

a. Is this procurement of interest to you? 

Ja/Nej. Ja krävs

**b. What is your experience with similar projects?
Appox 10 70X50 m size Footballhalls in Norway** 

**c. What kind of contractual arrangement would you see as practical?
Turnkey, except excavation and foundations** 

**d. What is your estimated delivery time to Iceland?
6 months from signed contract, approved drawings** 

**e. What is the the estimated delivery time for a fully installed building
6 months** 

**f. Please attache documentation regarding wind and snow stress factors
After contract is signed**



**g. What is your estimated price for the project, as per requirements?
approx 2.2 mill euro**



**h. Can you give us a estamated price on the facility with Insulation?
included**



**i. What kind of heating option(Types and temperature range)s do you have for the
Facility?
approx 8 degrees C minimum**



**j. Are there any particular contract clauses the supplier would suggest or recommend,
i.e. insurance?**



Both or none provide economical warranti incurance both.

**k. What is the price of heating options
We deliver complete orr nothing**



**l. Is it possible to have a indoor climbing wall? if so, what is you estamated price for
one end of the building furbished with a cilmbing wall?
Yes.need to extend the building**



**m. What is the estimated operating cost per year, for the facility?
Depends on using and energy**



**n. Can you give us a list (including prices) of what can added to the building, for
examble, running track, stage, turf protection e.t.c.
Need to make bigger building**



o. Attachments for add-ons shall be attached here

Bifogad fil



**p. Is there a particular procurement procedure the supplier would suggest or recommend?
NS 8407 contract standard**



**q. How could high material durability be ensured, technically and/or with contractual incentives ?
incentives?**



We use materials with expected life cycl up to 40-50 years.

r. How might the best ratio between quality and long-term cost be reached, in the supplier's opinion?

With input it can be calculated



s. Does the supplier wish to offer any further advice on the coming procurement process?

We can follow up with skype meetings



t. Attachments can be added here.

Bifogad fil

