



## 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 mounths from signed contract,approved  
drawings** 

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

**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**

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**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.**

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