

بِسْمِ اللّٰهِ الرَّحْمٰنِ الرَّحِیْمِ



ދިވެހިރާއްޖޭގެ ބަނޑުވެރިކަން، ބޭނުންކުރާ ސަރުކާރުގެ ފޮތްތައް ފޮނުވާ ދެކޮޅު

މާއިލާ، ބަނޑުވެރިކަން

ބަނޑުވެރިކަން ދެކޮޅު ކުރުމުގެ އުސޫލު، ބޭނުންކުރާ ސަރުކާރުގެ ފޮތްތައް ފޮނުވާ ދެކޮޅު

އުސޫލުގެ ދަށުން ބޭނުންކުރާ ސަރުކާރުގެ ފޮތްތައް ފޮނުވާ ދެކޮޅު

ބަނޑުވެރިކަން: 09 ނޮވެމްބަރު 2020

މާއިލާ: 13:00

ސަލާސަތު 1	
ބޭނުންކުރާ ސަރުކާރުގެ ފޮތްތައް ފޮނުވާ ދެކޮޅު	
ބޭނުންކުރާ ސަރުކާރުގެ ފޮތްތައް ފޮނުވާ ދެކޮޅު	ބޭނުންކުރާ ސަރުކާރުގެ ފޮތްތައް ފޮނުވާ ދެކޮޅު
<p>1.1</p> <p>މަސަލާ 1: ސަރުކާރުގެ ފޮތްތައް ފޮނުވާ ދެކޮޅު ބޭނުންކުރާ ފަރާތްތަކުން 25 ވަނަ ދުވަހުގެ ތެރޭގައި ބޭނުންކުރާ ސަރުކާރުގެ ފޮތްތައް ފޮނުވާ ދެކޮޅު ބޭނުންކުރާ ފަރާތްތަކުން</p>	
<p>8.1</p> <p>ބޭނުންކުރާ ސަރުކާރުގެ ފޮތްތައް ފޮނުވާ ދެކޮޅު (އުސޫލުގެ 4.2 ވަނަ ޖަދުވަލުގެ ދަށުން) ބޭނުންކުރާ ފަރާތްތަކުން، ބޭނުންކުރާ ސަރުކާރުގެ ފޮތްތައް ފޮނުވާ ދެކޮޅު ބޭނުންކުރާ ފަރާތްތަކުން ފަނޑު ގަޑިއިރުގެ ތެރޭގައި ބޭނުންކުރާ ސަރުކާރުގެ ފޮތްތައް ފޮނުވާ ދެކޮޅު ބޭނުންކުރާ ފަރާތްތަކުން ފަނޑު ގަޑިއިރުގެ ތެރޭގައި ބޭނުންކުރާ ސަރުކާރުގެ ފޮތްތައް ފޮނުވާ ދެކޮޅު ބޭނުންކުރާ ފަރާތްތަކުން</p>	
<p>9.1</p> <p>މަސަލާ 2: ބޭނުންކުރާ ސަރުކާރުގެ ފޮތްތައް ފޮނުވާ ދެކޮޅު ބޭނުންކުރާ ފަރާތްތަކުން 2020 08 ނޮވެމްބަރު 13:00 ބަނޑުވެރިކަން: 13:00</p>	
<p>9.2</p> <p>މަސަލާ 3: ބޭނުންކުރާ ސަރުކާރުގެ ފޮތްތައް ފޮނުވާ ދެކޮޅު ބޭނުންކުރާ ފަރާތްތަކުން 2020 08 ނޮވެމްބަރު 13:30 ބަނޑުވެރިކަން: 13:30</p>	

އެލިއާ އިމާރާތް: 3339272
admin@fishagri.gov.mv

شماره 2 - عنوان و شماره مجله و شماره صفحه

(الف) عنوان مجله

- 1.1 مجله علمی و پژوهشی، شماره 25، زمستان 1395، صفحه 12-15
- 2.1 مجله علمی و پژوهشی، شماره 18/2014، زمستان 1393، صفحه 1-10
- 2.1.1 مجله علمی و پژوهشی، شماره 18/2014، زمستان 1393، صفحه 1-10
- 2.1.2 مجله علمی و پژوهشی، شماره 18/2014، زمستان 1393، صفحه 1-10
- 2.1.3 مجله علمی و پژوهشی، شماره 18/2014، زمستان 1393، صفحه 1-10
- 2.1.4 مجله علمی و پژوهشی، شماره 18/2014، زمستان 1393، صفحه 1-10
- 2.2 مجله علمی و پژوهشی، شماره 18/2014، زمستان 1393، صفحه 1-10
- 3.1 مجله علمی و پژوهشی، شماره 18/2014، زمستان 1393، صفحه 1-10
- 3.2 مجله علمی و پژوهشی، شماره 18/2014، زمستان 1393، صفحه 1-10

16.4	16.3	16.4	<p>16.3 16.4</p> <p>16.4 16.3</p> <p>16.3 16.4</p> <p>16.4 16.3</p>
17.1	17.1	17.1	<p>17.1 17.1</p> <p>17.1 17.1</p> <p>17.1 17.1</p> <p>17.1 17.1</p>
17.2	17.2	17.2	<p>17.2 17.2</p> <p>17.2 17.2</p> <p>17.2 17.2</p> <p>17.2 17.2</p>
17.3	17.3	17.3	<p>17.3 17.3</p> <p>17.3 17.3</p> <p>17.3 17.3</p> <p>17.3 17.3</p>
18.1	18.1	18.1	<p>18.1 18.1</p> <p>18.1 18.1</p> <p>18.1 18.1</p> <p>18.1 18.1</p>
		(c)	<p>(c)</p>
19.1	19.1	19.1	<p>19.1 19.1</p> <p>19.1 19.1</p> <p>19.1 19.1</p> <p>19.1 19.1</p>
19.2	19.2	19.2	<p>19.2 19.2</p> <p>19.2 19.2</p> <p>19.2 19.2</p> <p>19.2 19.2</p>
19.3	19.3	19.3	<p>19.3 19.3</p> <p>19.3 19.3</p> <p>19.3 19.3</p> <p>19.3 19.3</p>
19.4	19.4	19.4	<p>19.4 19.4</p> <p>19.4 19.4</p> <p>19.4 19.4</p> <p>19.4 19.4</p>
20.1	20.1	20.1	<p>20.1 20.1</p> <p>20.1 20.1</p> <p>20.1 20.1</p> <p>20.1 20.1</p>
20.1.1	20.1.1	20.1.1	<p>20.1.1 20.1.1</p> <p>20.1.1 20.1.1</p> <p>20.1.1 20.1.1</p> <p>20.1.1 20.1.1</p>
20.1.2	20.1.2	20.1.2	<p>20.1.2 20.1.2</p> <p>20.1.2 20.1.2</p> <p>20.1.2 20.1.2</p> <p>20.1.2 20.1.2</p>
21.1	21.1	21.1	<p>21.1 21.1</p> <p>21.1 21.1</p> <p>21.1 21.1</p> <p>21.1 21.1</p>
21.2	21.2	21.2	<p>21.2 21.2</p> <p>21.2 21.2</p> <p>21.2 21.2</p> <p>21.2 21.2</p>

21.3 $\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{v}) = 0$
Continuity equation

22.1 $\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{v}) = 0$
Continuity equation

23.1 $\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{v}) = 0$
Continuity equation

23 $\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{v}) = 0$
(Continuity equation)

23.1 $\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{v}) = 0$

23.1.1 $\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{v}) = 0$

23.1.2 $\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{v}) = 0$

23.1.3 $\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{v}) = 0$

23.1.4 $\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{v}) = 0$

23.2 $\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{v}) = 0$
Continuity equation

23.2.1 $\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{v}) = 0$
Continuity equation

23.2.2 $\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{v}) = 0$
Continuity equation

23.2.3 $\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{v}) = 0$
Continuity equation

24.1 $\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{v}) = 0$
Continuity equation

25.1 $\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{v}) = 0$
Continuity equation

25.2 $\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{v}) = 0$
Continuity equation

25.3 $\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{v}) = 0$
Continuity equation

25.4 $\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{v}) = 0$
Continuity equation

(ג) רישיון לייצור סוגי תבואה

- 26.1 26. 26.1 רישיון לייצור סוגי תבואה
 1,800/- (אגרות ארבעה עשר) תשלום.
 7 (שנים) תוקף הרישיון. הרישיון יינתן לבעלים של המפעל ויש להגיש בקשה לרישיון זה עד 1/10/2018.
- 26.2 רישיון לייצור סוגי תבואה
 27.1 27. אגרות ארבעה עשר ורישיון לייצור סוגי תבואה
 אגרות ארבעה עשר ורישיון לייצור סוגי תבואה.
- 27.2 27.2 רישיון לייצור סוגי תבואה
 250,000/- (תשעה עשר אלף שק"ל) תשלום.
 45 (שנים) תוקף הרישיון.
- 27.3 27.3 רישיון לייצור סוגי תבואה
 45 (שנים) תוקף הרישיון.
- 27.4 27.4 רישיון לייצור סוגי תבואה
 27.5 27.5 רישיון לייצור סוגי תבואה
 10% (תשלום) אגרות ארבעה עשר ורישיון לייצור סוגי תבואה.
- 28.1 28. רישיון לייצור סוגי תבואה
 8 (שנים) תוקף הרישיון.
- 28.2 28.2 רישיון לייצור סוגי תבואה
 רישיון לייצור סוגי תבואה.

<p>5.2</p> <p>اړخيزه اړخيزه د سر و سره له ډېره لاسوندونو سره سمون لاسوند، اړخيزه د اړخيزه لوښکي و سره له ډېره لاسوندونو سره سمون لاسوند، اړخيزه د اړخيزه د سر و سره له ډېره لاسوندونو سره سمون لاسوند.</p>	
<p>6. د سر و سره له ډېره لاسوندونو سره سمون لاسوند</p>	
<p>اړخيزه</p>	<p>سر</p>
	<p>سر</p>
	<p>د سر</p>
<p>لوښکي:</p>	

3 جۂ قروۓ

سرسرۂ قروۓ ۽ قروۓ قروۓ

1. سرسرۂ قروۓ ۽ قروۓ قروۓ		
1.1	سرسرۂ	
1.2	قروۓ قروۓ	
1.3	قروۓ قروۓ	
1.4	قروۓ قروۓ	
1.5	قروۓ قروۓ	
1.6	قروۓ قروۓ	
1.8	قروۓ قروۓ	
2. سرسرۂ قروۓ ۽ قروۓ قروۓ (سرسرۂ قروۓ ۽ قروۓ قروۓ، قروۓ قروۓ ۽ قروۓ قروۓ)		
	#	سرسرۂ
		قروۓ
3. سرسرۂ قروۓ ۽ قروۓ قروۓ		

4- جَرَفُو

جَرَفُو مَسْرُوعِي مَدْرَسَاتِي مَعَا دَرَجَاتِي

مَسْرُوعِي مَدْرَسَاتِي مَعَا دَرَجَاتِي			
#	مَدْرَسَاتِي مَسْرُوعِي	مَدْرَسَاتِي مَعَا	جَرَفُو دَرَجَاتِي مَسْرُوعِي (جَرَفُو مَسْرُوعِي مَدْرَسَاتِي)
جَرَفُو			
#	مَدْرَسَاتِي مَعَا مَسْرُوعِي	مَدْرَسَاتِي مَعَا مَسْرُوعِي	جَرَفُو دَرَجَاتِي مَسْرُوعِي (جَرَفُو مَسْرُوعِي مَدْرَسَاتِي)
جَرَفُو			

5 - جَرَفُو

جَرَفُو 3 (مَسْرُوعِي) مَدْرَسَاتِي مَعَا مَسْرُوعِي دَرَجَاتِي مَسْرُوعِي

مَسْرُوعِي مَدْرَسَاتِي مَعَا مَسْرُوعِي دَرَجَاتِي مَسْرُوعِي				
#	مَدْرَسَاتِي مَسْرُوعِي	مَدْرَسَاتِي مَعَا مَسْرُوعِي	مَدْرَسَاتِي مَعَا مَسْرُوعِي	جَرَفُو دَرَجَاتِي مَسْرُوعِي (جَرَفُو مَسْرُوعِي مَدْرَسَاتِي)
جَرَفُو				

6 - جے ڈیو

جے ڈیو (ایڈجسٹ) ڈیڈ ویل ٹیکس ڈیڈ لائن ڈیڈ

جے ڈیو ٹیکس ڈیڈ	جے ڈیو ٹیکس ڈیڈ	جے ڈیو ٹیکس ڈیڈ	جے ڈیو ٹیکس ڈیڈ
35	70	ڈیڈ ویل ٹیکس ڈیڈ / ڈیڈ ویل ٹیکس ڈیڈ X 70 (ڈیڈ ویل ٹیکس ڈیڈ ٹیکس ڈیڈ) جے ڈیو ٹیکس ڈیڈ	ڈیڈ
5	10	ڈیڈ ویل ٹیکس ڈیڈ / ڈیڈ ویل ٹیکس ڈیڈ X 10 (ڈیڈ ویل ٹیکس ڈیڈ ٹیکس ڈیڈ) جے ڈیو ٹیکس ڈیڈ	ڈیڈ
5	10	جے ڈیو ٹیکس ڈیڈ ٹیکس ڈیڈ جے ڈیو ٹیکس ڈیڈ	جے ڈیو ٹیکس ڈیڈ
5	10		ڈیڈ
50	100		ڈیڈ

Form of Bid Security (Bank Guarantee)

WHEREAS,[name of Bidder] (hereinafter called "the Bidder") has submitted his Bid for the Project no.....issued by the Ministry of Fisheries, Marine Resources and Agriculture onfor construction of[name of Contract] (hereinafter called "the Bid")

. KNOW ALL PEOPLE by these presents that We [name of Bank] of [name of country] having our registered office at (hereinafter called "the Bank") are bound unto[name of Purchaser] (hereinafter called "the Purchaser") in the sum of *..... for which payment well and truly to be made to the said Purchaser, the Bank binds itself, its successors, and assigns by these presents. SEALED with the Common Seal of the said Bank thisday of20.....

THE CONDITIONS of this obligation are:

(1) If, after Bid opening, the Bidder withdraws his Bid during the period of Bid validity specified in the Form of Bid; or

(2) If the Bidder having been notified of the acceptance of his Bid by the Purchaser during the period of Bid validity:

(a) fails or refuses to execute the Form of Agreement in accordance with the Instructions to Bidders, if required; or

(b) fails or refuses to furnish the Performance Security, in accordance with the Instruction to Bidders; or

(c) does not accept the correction of the Bid Price pursuant to Clause 25,

* The Bidder should insert the amount of the Guarantee in words and figures denominated in Maldivian Rufiyaa. This figure should be the same as shown in Clause 26.1 of the Instructions to Bidders.

we undertake to pay to the Purchaser up to the above amount upon receipt of his first written demand, without the Purchaser's having to substantiate his demand, provided that in his demand the Purchaser will note that the amount claimed by him is due to him owing to the occurrence of one or any of the three conditions, specifying the occurred condition or conditions.

This Guarantee will remain in force up to and including the date days after the deadline for submission of bids as such deadline is stated in the Instructions to Bidders or as it may be extended by the Purchaser, notice of which extension(s) to the Bank is hereby waived. Any demand in respect of this Guarantee should reach the Bank not later than the above date.

DATE..... SIGNATURE OF THE BANK

WITNESS SEAL

[signature, name, and address]

Form of Performance Bank Guarantee (Unconditional)

To:.....
[name & address of Purchaser]

.....
.....

WHEREAS [name and address of Supplier] (hereinafter called "the Supplier") has undertaken, in pursuance of Contract No. dated to execute [name of Contract and brief description of Works] (hereinafter called "the Contract"); AND WHEREAS it has been stipulated by you in the said Contract that the Supplier shall furnish you with a Bank Guarantee by a recognized bank for the sum specified therein as security for compliance with his obligations in accordance with the Contract; AND WHEREAS we have agreed to give the Supplier such a Bank Guarantee; NOW THEREFORE we hereby affirm that we are the Guarantor and responsible to you, on behalf of the Supplier, up to a total of *..... [amount of Guarantee] [amount in words], such sum being payable in the types and proportions of currencies in which the Contract Price is payable, and we undertake to pay you, upon your first written demand and without cavil or argument, any sum or sums within the limits of [amount of Guarantee] as aforesaid without your needing to prove or to show grounds or reasons for your demand for the sum specified therein.

*An amount is to be inserted by the Guarantor, representing the percentage of the Contract Price specified in the Contract, in Maldivian Rufiyaa.

We hereby waive the necessity of your demanding the said debt from the Supplier before presenting us with the demand. We further agree that no change or addition to or other modification of the terms of the Contract or of the Works to be performed there under or of any of the Contract documents which may be made between you and the Supplier shall in any way release us from any liability under this Guarantee, and we hereby waive notice of any such change, addition, or modification.

This Guarantee shall be valid until the date of issue of the Defects Correction Certificate.

SIGNATURE AND SEAL OF THE GUARANTOR

Name of Bank

Address

.....

Date

ފޯމް ޖެނެރަލް ޖަހާ ގޮތް ގަނޑު ޖެނެރަލް ޖަހާ ގޮތް ގަނޑު

Form of Bank Guarantee for Advance Payment

To:

[name & address of Purchaser]

.....
.....

[name of Contract] Gentlemen: In accordance with the provisions of the Conditions of Contract, of the above-mentioned Contract, [name and address of Supplier] (hereinafter called "the Supplier") shall deposit with [name of Purchaser] a Bank Guarantee to guarantee his proper and faithful performance under the said Clause of the Contract in an amount of [amount of Guarantee] [amount in words].

We, the [Bank or Financial Institution], as instructed by the Supplier, agree unconditionally and irrevocably to guarantee as primary obligator and not as Surety merely, the payment to [name of Purchaser] on his first demand without whatsoever right of objection on our part and without his first claim to the Supplier, in the amount not exceeding * [amount of Guarantee] [amount in words]. We further agree that no change or addition to or other modification of the terms of the Contract or of Works to be performed there under or of any of the Contract documents which may be made between [name of Purchaser] and the Supplier, shall in any way release us from any liability under this Guarantee, and we hereby waive notice of any such change, addition, or modification.

* An amount is to be inserted by the Bank or Financial Institution representing the amount of the Advance Payment, in Maldivian Rufiyaa.

This Guarantee shall remain valid and in full effect from the date of the advance payment under the Contract until [name of Purchaser] receives full repayment of the same amount from the Supplier.

Yours truly, SIGNATURE AND SEAL:
NAME & ADDRESS OF BANK/INSTITUTION

- Liquid receiver
- Economizer
- Pre-chiller
- Control panel for refrigeration unit.
- Ice store cooling system.

4. Ice Machine:

Detail	Requirement	Proposed	
Flake ice thickness 1.6 to 2 mm	Flake ice thickness 1.6 to 2 mm		
Capacity	25 tons/24 hours (the machine shall be manufactured to use for seawater)		
Product water	Sea water 30 degree Celsius		
Desired water temperature may be reduced with pre-chiller arrangement	Desired water temperature may be reduced with pre-chiller arrangement		

5. Ice store:

Detail	Requirement	Proposed	
Walls and ceiling prefabricated insulation panel	minimum requirement: SS304 inside panel(1.2mm), Outside panel (0.8mm)		
Floor under insulation on top reinforced concrete floor	Floor under insulation on top reinforced concrete floor		
Storage Capacity	minimum 50 tons		
Room temperature:	-10~-15 degree Celsius		
The ice store cooling system shall be independent from the ice making system.	The ice store cooling system shall be independent from the ice making system.		

6. Operational requirement:

- All energy used on the ice plant should come from the plants own diesel generator.

- Cummins diesel generator approx. 250KVA with direct injection air cooled conforming to ISO 3046 /BS 5514 shall be included
 - o Alternator: Stanford brushless AC alternator.
 - o Separately excited, self-regulated
 - o Class 'H' insulation
 - o Automatic voltage regulator

7. The plant comprises with the following items:

- Ice plant prefabricated building
- Ice store 50 tons.
- Flake ice machine capable of producing sea water flake ice 25 metric tons/24hours. Compressor Condenser Receiver and all other necessary equipment.
- Sea water intake to supply sea water to condenser.
- Sea water supply and filtering system for ice production.

8. Ice plant building:

- Steel structure self-supporting with frame column beam and trusses roof purlin prefabricated for bolt assembling on site, heat resistance metal sheet for roof and siding. All equipment shall be housed in the same building.
- A boundary wall (height 3ft) for the ice plant site shall be built by the contractor.
- Concept drawing for the prefab building and ice plant site shall be provided by the applicant.

9. Duration

- The Ice plant should be handed over to the Council within 150 days of signing the agreement and after the completion of the construction.

10. Other provisions

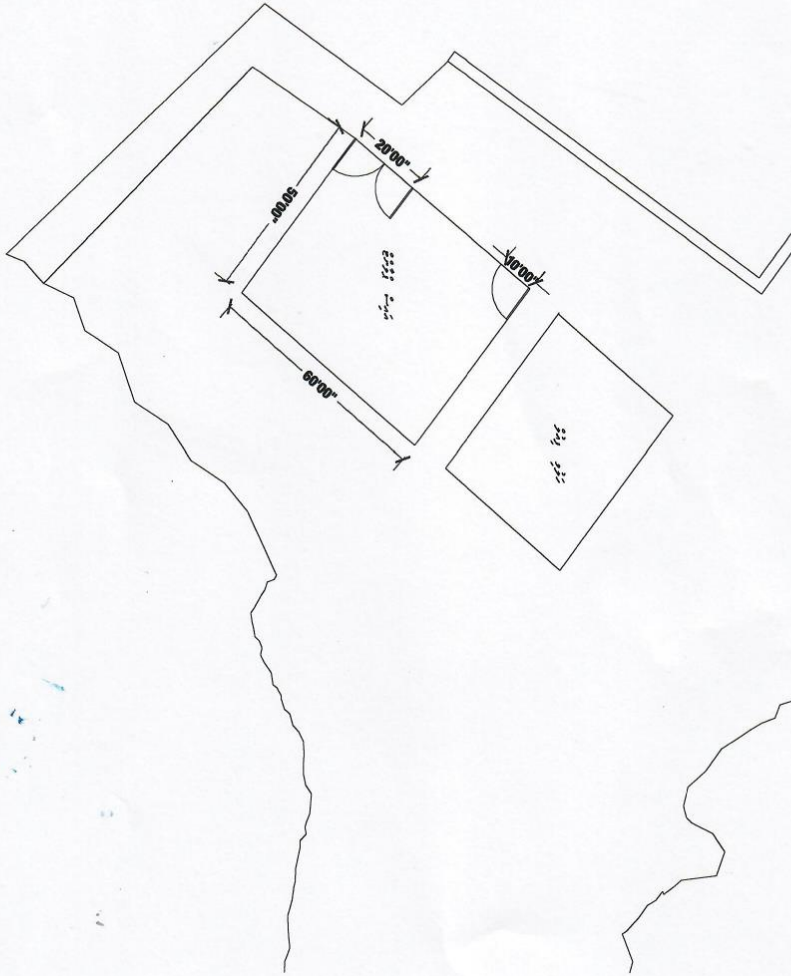
- Import duty for following items imported for the ice plant work will be exempted by the ministry.
 - o The equipment and machinery which are included in the Ice Plant
 - o The Machinery and equipment required for the production of Ice

- Cold Storage (Storage of Ice)
- Machinery Room (e.g.: - generator set)
- Spare Parts Room
- Office
- Boundary wall
- Concept drawings to be attached with the proposal (layout/side/ground view)
- Should provide with quotation, parameters, diagram and drawing of all machines and equipment's of ice plant.

11. Land Area of the Ice Plants

- Harbour area, F. Feeali, 3000 sqft (50x60ft) (see attached drawing)
- Ice Plant and Cold Storage (Storage of Ice)
- Machinery room (eg:- generator set) 240 sqft (Should be located in ground floor)
- Spare Parts Room/Godown: 60 sqft
- Office: 120 sqft
- Toilet: 30 sqft

ICE PLANT ENTRANCE PLAN



SECRETARIAT OF FEELAU COUNCIL
 FEELAU / REPUBLIC OF MALDIVES
 PHONE: 7640112
 FAX: 6740894
 EMAIL: INFO@FEELAU.GOV.MV

REVISION:

NAME: FEELAU ICE PLANT ENTRANCE DRAWING
 LOCATION: FAALU ATOLL, FEELAU, REPUBLIC OF MALDIVES
 NAME: AHMED SHAAH (MUNICIPAL SERVICE OFFICER)
 DATE: 13 SEPTEMBER 2020
 SECTION: ECONOMIC, SOCIAL AND MUNICIPAL

A-01
 DW NO.:



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Financial Data

{All Tenderers and partners of a joint venture, should provide financial information to demonstrate that they meet the requirements for prequalification. Each applicant or partner of a joint venture must fill in this form. If necessary, use separate sheets to provide complete banker information. A copy of the audited balance sheet for each of the last three years should be attached}.

Banker details:	
Name of Banker:	
Address of Banker:	
Telephone:	Contact name and title:
Facsimile:	Email:

Summary of actual assets and liabilities for the previous three years

Financial information	Previous three years		
	2018/2019	2017/2018	2016/2017
1. Total assets			
2. Current assets			
3. Total liabilities			
4. Current liabilities			

Specify proposed sources of credit line to meet the cash flow demands of the Project.

Source of credit line	Amount
1.	
2	

Attach audited financial statement for the last three years (for the individual applicant or each partner). Firms owned by individuals, and partnerships, may submit their balance sheets certified by a registered accountants, and Credit letters to be attached.

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Work plan Format

ID no.	Task Name	Duration	Start	Finish	Month																							
					1				2				3				4				5				6			
					Week																							
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24					