



دريافت ڪندڙن کي خبردار ڪرڻ لاءِ ڪم ڪندڙن کي
ڏانهن ڏيکارڻ، ڪم ڪندڙن کي.

ڪم ڪندڙن کي

ڪم ڪندڙن کي خبردار ڪرڻ لاءِ ڪم ڪندڙن کي ڏانهن ڏيکارڻ، ڪم ڪندڙن کي.
ڪم ڪندڙن کي

ڪم ڪندڙن کي خبردار ڪرڻ لاءِ ڪم ڪندڙن کي ڏانهن ڏيکارڻ، ڪم ڪندڙن کي.
(IUL)350-LH/350/2026/21 - ڪم ڪندڙن کي

14/7/2026



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	ᲑᲡᲠᲣᲣᲠ ᲡᲡᲣ		
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ᲑᲡᲠᲣᲣᲠ ᲡᲡᲣ	ᲑᲡᲠᲣᲣᲠ ᲡᲡᲣ	10	(-)
	ᲑᲡᲠᲣᲣᲠ ᲡᲡᲣ		
ᲑᲡᲠᲣᲣᲠ ᲡᲡᲣ	ᲑᲡᲠᲣᲣᲠ ᲡᲡᲣ	11	(-)
	ᲑᲡᲠᲣᲣᲠ ᲡᲡᲣ		
ᲑᲡᲠᲣᲣᲠ ᲡᲡᲣ	ᲑᲡᲠᲣᲣᲠ ᲡᲡᲣ	11	(-)
	ᲑᲡᲠᲣᲣᲠ ᲡᲡᲣ		
ᲑᲡᲠᲣᲣᲠ ᲡᲡᲣ	ᲑᲡᲠᲣᲣᲠ ᲡᲡᲣ	21	(-)
	ᲑᲡᲠᲣᲣᲠ ᲡᲡᲣ		
ᲑᲡᲠᲣᲣᲠ ᲡᲡᲣ	ᲑᲡᲠᲣᲣᲠ ᲡᲡᲣ	23	(-)
	ᲑᲡᲠᲣᲣᲠ ᲡᲡᲣ		
ᲑᲡᲠᲣᲣᲠ ᲡᲡᲣ	ᲑᲡᲠᲣᲣᲠ ᲡᲡᲣ	31	(-)
	ᲑᲡᲠᲣᲣᲠ ᲡᲡᲣ		
ᲑᲡᲠᲣᲣᲠ ᲡᲡᲣ	ᲑᲡᲠᲣᲣᲠ ᲡᲡᲣ	31	(-)
	ᲑᲡᲠᲣᲣᲠ ᲡᲡᲣ		
ᲑᲡᲠᲣᲣᲠ ᲡᲡᲣ	ᲑᲡᲠᲣᲣᲠ ᲡᲡᲣ	32	(-)
	ᲑᲡᲠᲣᲣᲠ ᲡᲡᲣ		

سورة مؤمنون - 2-

وَمِنْهُمْ مَّنْ يَّهْدِي اللَّهُ سَبِيلَهُ وَمِنْهُمْ مَّنْ يَّضَلُّ اللَّهُ سَبِيلَهُ إِنَّ اللَّهَ ذُو الْقُوَّةِ الْعَظِيمِ

- [illegible]

(ሐ) የጥቅም ስልጣን ለሰጠው አካል የሚገኝ ማንኛውም ጥቅም ሲሆን ይህ ጥቅም ለሰጠው አካል ሲገኝ ይሆናል።

(ሐ) ለሰጠው አካል የሚገኝ ማንኛውም ጥቅም ሲሆን ይህ ጥቅም ለሰጠው አካል ሲገኝ ይሆናል።

6. ለሰጠው አካል የሚገኝ ማንኛውም ጥቅም ሲሆን ይህ ጥቅም ለሰጠው አካል ሲገኝ ይሆናል።

7. ለሰጠው አካል የሚገኝ ማንኛውም ጥቅም ሲሆን ይህ ጥቅም ለሰጠው አካል ሲገኝ ይሆናል።

8. ለሰጠው አካል የሚገኝ ማንኛውም ጥቅም ሲሆን ይህ ጥቅም ለሰጠው አካል ሲገኝ ይሆናል።

(ሐ) ለሰጠው አካል የሚገኝ ማንኛውም ጥቅም ሲሆን ይህ ጥቅም ለሰጠው አካል ሲገኝ ይሆናል።

(ሐ) ለሰጠው አካል የሚገኝ ማንኛውም ጥቅም ሲሆን ይህ ጥቅም ለሰጠው አካል ሲገኝ ይሆናል።

9. ለሰጠው አካል የሚገኝ ማንኛውም ጥቅም ሲሆን ይህ ጥቅም ለሰጠው አካል ሲገኝ ይሆናል።

1. መጽሐፍ

2. መጽሐፍ

3. መጽሐፍ

4. መጽሐፍ

10. ለሰጠው አካል የሚገኝ ማንኛውም ጥቅም ሲሆን ይህ ጥቅም ለሰጠው አካል ሲገኝ ይሆናል።

(۳) $\frac{1}{x^2} = x^{-2}$ $\frac{d}{dx} x^{-2} = -2x^{-3} = -\frac{2}{x^3}$
 $\frac{d}{dx} \frac{1}{x^2} = -\frac{2}{x^3}$
 $\frac{d}{dx} \frac{1}{x^3} = -\frac{3}{x^4}$
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 $\frac{d}{dx} \frac{1}{x^7} = -\frac{7}{x^8}$
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 $\frac{d}{dx} \frac{1}{x^{62}} = -\frac{62}{x^{63}}$
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 $\frac{d}{dx} \frac{1}{x^{109}} = -\frac{109}{x^{110}}$
 $\frac{d}{dx} \frac{1}{x^{110}} = -\frac{110}{x^{11$

(س) مَوَسِّرُ رَزْرَؤُسٍ اِبْنِ مُوسَى بْنِ مُحَمَّدٍ سَمْعَانِيٍّ نَحْوَدَرْ خَرُو قَهْوُو دَارَقَهُدُو
مُحَمَّدِي سَمْعَانِيٍّ نَحْوَدَرْ خَرْمَوْهَوَنَدُو.

11. (أ) $\frac{1}{x^2} = x^{-2}$ $\frac{d}{dx} x^{-2} = -2x^{-3} = -\frac{2}{x^3}$
 $\frac{d}{dx} \frac{1}{x^2} = -\frac{2}{x^3}$

(۳) $\frac{1}{2} \frac{d}{dt} \left(\frac{1}{2} \frac{d^2 x}{dt^2} \right) = \frac{1}{2} \frac{d^3 x}{dt^3}$ $\frac{1}{2} \frac{d}{dt} \left(\frac{1}{2} \frac{d^2 x}{dt^2} \right) = \frac{1}{2} \frac{d^3 x}{dt^3}$ $\frac{1}{2} \frac{d}{dt} \left(\frac{1}{2} \frac{d^2 x}{dt^2} \right) = \frac{1}{2} \frac{d^3 x}{dt^3}$

[illegible][illegible][illegible][illegible][illegible]

15. (✓) $\frac{1}{x^2} = x^{-2}$ $\frac{d}{dx} x^{-2} = -2x^{-3} = -\frac{2}{x^3}$

[illegible]

16. (✓) $\frac{d}{dt} \left(\frac{1}{2} m v^2 \right) = \frac{1}{2} m \frac{d}{dt} (v^2) = m v \frac{dv}{dt} = m v a$

[illegible]

(س) دَر تَر مَوَاسِمِ اَرَضِیَّاتِ دَر تَر مَوَاسِمِ دَر تَر مَوَاسِمِ دَر تَر مَوَاسِمِ دَر تَر مَوَاسِمِ

[illegible]

18. (٢) "يَعْلَمُ مَا فِي قُلُوبِهِمْ" وَيَعْلَمُ مَا يَكْسِبُونَ
 "يَعْلَمُ مَا فِي قُلُوبِهِمْ" وَيَعْلَمُ مَا يَكْسِبُونَ

[illegible][illegible]

(ج) اَنۡعَمۡتَ عَلَیَّ اِیۡہِیۡکُمۡ اَیُّہُمۡ اَکۡثَرُ اَمۡ اَیُّہُمۡ اَکۡثَرُ
اَسۡمٰیہُمۡ اَکۡثَرُ اَمۡ اَسۡمٰیہُمۡ اَکۡثَرُ اَمۡ اَسۡمٰیہُمۡ اَکۡثَرُ

۱۹. (۱) $\frac{1}{x^2} \frac{d}{dx} \left(x^2 \frac{dy}{dx} \right) = 0$ $\frac{1}{x^2} \frac{d}{dx} \left(x^2 \frac{dy}{dx} \right) = 0$ $\frac{1}{x^2} \frac{d}{dx} \left(x^2 \frac{dy}{dx} \right) = 0$

(۴) $\frac{1}{x^2} = x^{-2}$ $\frac{d}{dx} x^{-2} = -2x^{-3} = -\frac{2}{x^3}$

[illegible]

(ج) زُتْرَئِیَّ هَوَسْمُوئِرْ زُسْسَرَسَرْوَسْ هَسْتَرِ لَئِیْوَزِیَّرْ سَجِ اُرَمَرِیَرْ هَوَسْمُو
مَحْضِیَرْوِ یَمَرِ اَزْ مَرِ لَئِیْوَزِیَّرْ.

مَدْرَسَةُ
مَدْرَسَةُ

20. **دُرِّ زَرِّ عَرَضِ مَرَجِ**

(/)

[illegible]

میرزا محمد علی

21 ۞ ۞ ۞ ۞ ۞

(/)

مَوْتُهُمْ فِي زَمَانٍ مَوْتُهُمْ فِي زَمَانٍ مَوْتُهُمْ فِي زَمَانٍ مَوْتُهُمْ فِي زَمَانٍ
 وَ زَمَانٍ (١) فِي زَمَانٍ مَوْتُهُمْ فِي زَمَانٍ مَوْتُهُمْ فِي زَمَانٍ مَوْتُهُمْ فِي زَمَانٍ
 مَوْتُهُمْ فِي زَمَانٍ مَوْتُهُمْ فِي زَمَانٍ مَوْتُهُمْ فِي زَمَانٍ مَوْتُهُمْ فِي زَمَانٍ مَوْتُهُمْ فِي زَمَانٍ
 مَوْتُهُمْ فِي زَمَانٍ مَوْتُهُمْ فِي زَمَانٍ مَوْتُهُمْ فِي زَمَانٍ مَوْتُهُمْ فِي زَمَانٍ مَوْتُهُمْ فِي زَمَانٍ
 مَوْتُهُمْ فِي زَمَانٍ مَوْتُهُمْ فِي زَمَانٍ مَوْتُهُمْ فِي زَمَانٍ مَوْتُهُمْ فِي زَمَانٍ مَوْتُهُمْ فِي زَمَانٍ

[illegible][illegible]

.23

(-)

مَؤْمِنٌ مُّذَفَّرٌ رَّحِيمٌ مُّؤْتِي السَّلَاطِ مَؤْتِي السَّلَاطِ مَؤْتِي السَّلَاطِ
 مَؤْمِنٌ مُّذَفَّرٌ رَّحِيمٌ مُّؤْتِي السَّلَاطِ مَؤْتِي السَّلَاطِ مَؤْتِي السَّلَاطِ
 مَؤْمِنٌ مُّذَفَّرٌ رَّحِيمٌ مُّؤْتِي السَّلَاطِ مَؤْتِي السَّلَاطِ مَؤْتِي السَّلَاطِ

[illegible][illegible]

24. (أ) $\frac{1}{x^2} = x^{-2}$ $\frac{d}{dx} x^{-2} = -2x^{-3} = -\frac{2}{x^3}$

(ሀ) ለዚህ ዓመት የገቢዎች ጥቅም ስራ ለማድረግ የሚያስፈልጉትን የገንዘብ ምንጮች ለማግኘት 15% (አምስት መቶ አምስት) ለገንዘብ ምንጭ ስራ ለማድረግ ይገባል፡፡ ለዚህ ዓመት የገቢዎች ጥቅም ስራ ለማድረግ የሚያስፈልጉትን የገንዘብ ምንጮች ለማግኘት 15% (አምስት መቶ አምስት) ለገንዘብ ምንጭ ስራ ለማድረግ ይገባል፡፡

34. (ለ) "ሰነድ" የሚለው ስርዓት ለማድረግ የሚያስፈልጉትን የገንዘብ ምንጮች ለማግኘት 3 (ሦስት) ሰነድ ለማድረግ ይገባል፡፡ ለዚህ ዓመት የገቢዎች ጥቅም ስራ ለማድረግ የሚያስፈልጉትን የገንዘብ ምንጮች ለማግኘት 3 (ሦስት) ሰነድ ለማድረግ ይገባል፡፡

(ሐ) ለዚህ ዓመት የገቢዎች ጥቅም ስራ ለማድረግ የሚያስፈልጉትን የገንዘብ ምንጮች ለማግኘት 5 (አምስት) ሰነድ ለማድረግ ይገባል፡፡ ለዚህ ዓመት የገቢዎች ጥቅም ስራ ለማድረግ የሚያስፈልጉትን የገንዘብ ምንጮች ለማግኘት 5 (አምስት) ሰነድ ለማድረግ ይገባል፡፡

35. (ለ) ለዚህ ዓመት የገቢዎች ጥቅም ስራ ለማድረግ የሚያስፈልጉትን የገንዘብ ምንጮች ለማግኘት 11.03 ን (አምስት መቶ አምስት) ሰነድ ለማድረግ ይገባል፡፡ ለዚህ ዓመት የገቢዎች ጥቅም ስራ ለማድረግ የሚያስፈልጉትን የገንዘብ ምንጮች ለማግኘት 11.03 ን (አምስት መቶ አምስት) ሰነድ ለማድረግ ይገባል፡፡

(ሐ) ለዚህ ዓመት የገቢዎች ጥቅም ስራ ለማድረግ የሚያስፈልጉትን የገንዘብ ምንጮች ለማግኘት 3 (ሦስት) ሰነድ ለማድረግ ይገባል፡፡ ለዚህ ዓመት የገቢዎች ጥቅም ስራ ለማድረግ የሚያስፈልጉትን የገንዘብ ምንጮች ለማግኘት 3 (ሦስት) ሰነድ ለማድረግ ይገባል፡፡



3 - መጽሐፍ

1 - ርዕስ

የግብርና ሚኒስቴር የግብርና ሚኒስቴር

#	የግብርና ሚኒስቴር
የግብርና ሚኒስቴር የግብርና ሚኒስቴር የግብርና ሚኒስቴር	
1	የግብርና ሚኒስቴር (2)
2	የግብርና ሚኒስቴር / የግብርና ሚኒስቴር የግብርና ሚኒስቴር "የግብርና ሚኒስቴር"
3	የግብርና ሚኒስቴር (SME Registration)
4	የግብርና ሚኒስቴር (የግብርና ሚኒስቴር)
5	የግብርና ሚኒስቴር (የግብርና ሚኒስቴር)
6	የግብርና ሚኒስቴር (የግብርና ሚኒስቴር)
7	የግብርና ሚኒስቴር (የግብርና ሚኒስቴር)
8	የግብርና ሚኒስቴር (የግብርና ሚኒስቴር)
9	የግብርና ሚኒስቴር (የግብርና ሚኒስቴር)
10	20 (የግብርና ሚኒስቴር)
የግብርና ሚኒስቴር የግብርና ሚኒስቴር የግብርና ሚኒስቴር	
11	የግብርና ሚኒስቴር (የግብርና ሚኒስቴር)
12	የግብርና ሚኒስቴር (የግብርና ሚኒስቴር)
የግብርና ሚኒስቴር የግብርና ሚኒስቴር የግብርና ሚኒስቴር	
13	የግብርና ሚኒስቴር (የግብርና ሚኒስቴር)
14	የግብርና ሚኒስቴር (የግብርና ሚኒስቴር)
15	የግብርና ሚኒስቴር (የግብርና ሚኒስቴር)
16	የግብርና ሚኒስቴር (የግብርና ሚኒስቴር)
የግብርና ሚኒስቴር የግብርና ሚኒስቴር የግብርና ሚኒስቴር	
17	የግብርና ሚኒስቴር (የግብርና ሚኒስቴር)
18	የግብርና ሚኒስቴር (የግብርና ሚኒስቴር)



ገጽ 2 -

መስመር ስራዎች

1. መስመር ስራዎች ማጠቃለያ	
1.1	ሰዓት
1.2	ሰዓት
2. መስመር ስራዎች ማጠቃለያ	
2.1	ሰዓት
2.2	ሰዓት
3. ስራዎች ስራዎች	
3.1	ሰዓት
	ሰዓት
	ሰዓት
3.2	ሰዓት (ሰዓት)
3.3	ሰዓት (ሰዓት)
4. መስመር ስራዎች ማጠቃለያ	
4.1	ሰዓት
4.2	ሰዓት
4.3	ሰዓት
5. መስመር ስራዎች ማጠቃለያ	
	ሰዓት
	ሰዓት
	ሰዓት
	ሰዓት



3 - ਸ਼ਰਤਾਂ

ਸਰਕਾਰੀ ਸੇਵਾ ਸ਼ਰਤਾਂ

1. ਸਰਕਾਰੀ ਸੇਵਾ ਸ਼ਰਤਾਂ		
1.1	ਸਰਕਾਰ	
1.2	ਸਰਕਾਰੀ ਸੇਵਾ ਸ਼ਰਤਾਂ	
1.3	ਸਰਕਾਰੀ ਸੇਵਾ ਸ਼ਰਤਾਂ	
1.4	ਸਰਕਾਰੀ ਸੇਵਾ ਸ਼ਰਤਾਂ	
1.5	ਸਰਕਾਰੀ ਸੇਵਾ ਸ਼ਰਤਾਂ	
1.6	ਸਰਕਾਰੀ ਸੇਵਾ ਸ਼ਰਤਾਂ	
1.7	ਸਰਕਾਰੀ ਸੇਵਾ ਸ਼ਰਤਾਂ	
1.8	ਸਰਕਾਰੀ ਸੇਵਾ ਸ਼ਰਤਾਂ	
2. ਸਰਕਾਰੀ ਸੇਵਾ ਸ਼ਰਤਾਂ (ਸਰਕਾਰੀ ਸੇਵਾ ਸ਼ਰਤਾਂ, ਸਰਕਾਰੀ ਸੇਵਾ ਸ਼ਰਤਾਂ, ਸਰਕਾਰੀ ਸੇਵਾ ਸ਼ਰਤਾਂ)		
#	ਸਰਕਾਰ	ਸ਼ਰਤਾਂ
		ਸਰਕਾਰੀ ਸੇਵਾ ਸ਼ਰਤਾਂ
		ਸਰਕਾਰੀ ਸੇਵਾ ਸ਼ਰਤਾਂ
		ਸਰਕਾਰੀ ਸੇਵਾ ਸ਼ਰਤਾਂ
3. ਸਰਕਾਰੀ ਸੇਵਾ ਸ਼ਰਤਾਂ		



تَرْجُومَةُ 3 (مِثْرٌ) رَاحَتُكَ مَعْتَمِدَةٌ عَلَى رَاحَتِي وَتَرْجُومَةُ 4 (مِثْرٌ) رَاحَتُكَ مَعْتَمِدَةٌ عَلَى رَاحَتِي

[illegible][illegible]

ފޯމް އޮފް ބިދް ސެކިއުރިޓީ

Form of Bid Security

WHEREAS,[name of Bidder] (hereinafter called “the Bidder”) has submitted his Bid for the Tender no.....issued by the Secretariat Of The Mahibadhoo Council onfor Supplying/Purchasing 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 this day 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 27,

* 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 16.1 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]



7 - ਸ਼ਰਤਾਂ

ਸਰਕਾਰੀ ਸੇਵਾ ਵਿੱਚ ਸ਼ਾਮਲ ਹੋਣ ਵਾਲੇ ਉਮੀਦਵਾਰਾਂ ਲਈ

ਸ਼ਰਤਾਂ	ਸ਼ਰਤਾਂ	ਸ਼ਰਤਾਂ
70	ਰਾਸ਼ਟਰੀ ਸੇਵਾ ਵਿੱਚ ਸ਼ਾਮਲ ਹੋਣ ਵਾਲੇ ਉਮੀਦਵਾਰਾਂ ਲਈ (70 × 70) ਸ਼ਰਤਾਂ	ਰਾਸ਼ਟਰੀ
30	ਰਾਸ਼ਟਰੀ ਸੇਵਾ ਵਿੱਚ ਸ਼ਾਮਲ ਹੋਣ ਵਾਲੇ ਉਮੀਦਵਾਰਾਂ ਲਈ (30 × 30) ਸ਼ਰਤਾਂ	ਰਾਸ਼ਟਰੀ
100	ਰਾਸ਼ਟਰੀ ਸੇਵਾ ਵਿੱਚ ਸ਼ਾਮਲ ਹੋਣ ਵਾਲੇ ਉਮੀਦਵਾਰਾਂ ਲਈ (100 × 100) ਸ਼ਰਤਾਂ	ਰਾਸ਼ਟਰੀ

