

TERMS OF REFERENCE

1. Background of the Organization

Maldives Post Limited is a limited liability company formed in 1994 and is fully owned by the government of Maldives with a mandate of providing postal service across the country and abroad under Universal Postal Service Obligation (USO). Maldives Post is the national postal operator in the country with a network of more than 16 postal offices across the nation providing access to postal service in all the inhabited islands.

2. Mandatory Documents to submitted

- No record of criminal offences for last 5 years
 - Companies Board Directors
 - Limited Liability Partners Partners
 - Sole Proprietorship Owner
- Company profile and registration certificate
- GST Registration Certificate
- Proposal quotation
- Authorized partner certificate
- Last 2 years financial statements
- Reference letters from previous project clients with relevant referees and contact details
- Parties who are submitting combined bids/proposals shall submit details of third party.
- Declaration on ethical conduct and fraud and corruption agreement
- MIRA tax clearance letter dated not longer than 3 months from date of bid submission

3. Bid Rejection

- Submitting false information/ documents
- Bids that are unreasonably high in price compared to the cost estimate;
- Bidders who fail to submit any of mandatory documents
- Submission of low-quality proposals
- Bidders who fail to meet the requirement and technical specification of the equipment.
- Bidders who fail to submit declaration on ethical conduct and fraud and corruption agreement.



4. Project Scope

Scope of work and deliverables

4.1Introduction

HI-SCAN 100100T-2 is an advancement of HI-SCAN 100100T, especially designed for screening oversized baggage and bulky freight reaching up 100x100 cm(39x39inc) in size.

The HI-SCAN 100100T-2 is equipped with two generators arranged in a 90 opposition thus beaming in two directions (dual view) This particular screening mode facilitates reliable inspections of tightly packed objects in one process while shortening inspection times and increasing the effectiveness of the procedure.

Its new innovative user concept makes it as easy to handle as the single beam system. Even with a second bam direction, this new system is compact and highly space –saving.

Due to the low installation height of the HI-SCAN 100100T conveyor belt, the connection of supplementary feed and discharge conveyor systems for heavy freight is simple. The HI-SCAN 100100T is especially suited to meet the needs and applications of airports, customer facilities and parcel services.

4.2 Objective

The primary objectives of this Scan machine is to have an ideal method of inspecting over size baggage and freight

5. BID Eligibility

All vendors are expected to meet the eligibility requirements specified under the 'Eligibility' include documentations required establishing eligibility of the goods and supplier.

6- Project timeline

Submit project plan and detailed time line to complete the project.

7. Evaluation and Comparison of Bids

The proposals will be reviewed and evaluated by the Bid committee of Maldives Post Limited intends to apply the following criteria in evaluating the proposals

Criteria	Weightage
Price	70%
Professional competency	10%
Experience	10%
Delivery period	10%



Price:

• Price quoted must be quoted in Maldivian Rufiyaa inclusive of all applicable taxes and any other fees.

Experience:

• The Bidder should hold extensive expertise and experience specific to the machinery services.

Professional competency:

• Gold and silver competencies are awarded to providers who demonstrate expertise in specified service.

Delivery period:

• Machinery must be delivered before the latest due date.

8. Agreement between for the awarded BID and please find below for some of important points

- If the bidder discontinues the installation for any reason after winning the bid, the bidder shall bear full responsibility for the loss.
- Full compensation will be taken for delayed work days
- Some crucial points will be added to the agreement in addition to the previously mentioned points

Warranty Support and Maintenance:

The proposer shall mention maximum support period for warranty support and maintenance

Machinery Description

#	ITEM	QTY	DESCRIPTION		
	01	01	HI-SCAN 100100T2is (Dual View System)		
			Machine with 2 x 19" LED Color Monitor		
			Included Options		
			Test piece (As per ECAC Standards		
			Standard Feeder Roller 100 cm		
			Standard Discharge Roller 100 cm		
			Operator Console, iLOC (IOC-BST- (Basic Standards)		
			One set of 3 trays.		
			Service & Operator Manuals CD		
			Installation and commissioning at customer site		
			Operator training at customer site at customer site (max 10pax)		
			Technical details / Software options:		
			(Technical details and Software options,		
			are on attached Technical Specification sheet		



Technical Specifications	HI-SCAN 100100T-2	2is
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Conveyor speed at mains frequency 50/60Hz

Max.conveyor load (evenly distributed)

Resolution (wire recognition) View 1

Resolution (wire recognition) View 2

General specifications ____

Conveyor height

Tunnel dimensions / max object size 1010 (W) x1010(H) {mm} /1000 (w) x1000

(H) {mm}

39.7" (W) x 39.7" (H) / 39.4" (W) x 39.4"(H)

approx., 350mm / 13.8" approx.. 0.2 /0.24 {m/s}

200kg /440lbs

standard:36/37 AWG(0.13mm Cu);typical:38 AWG(0.1mm Cu)

standard:38 AWG(0.13mm Cu);typical:39

AWG (0.1mm Cu)

Penetration (steel stepwedge) View 1 standard:31mm, typical :35 mm Penetration (steel stepwedge) View 2 standard: 35mm, typical: 37 mm

X-Ray close / inspection (typical) 3.4uSv(0.34 mrem) with HI-MAT

Film safety guaranteed even for high speed films up to

ISO 1600 (33 DIN)

Duty cycle 100% no warm-up procedure required

X-Ray Generator ___

Cooling / housing
Anode voltage
Anode current (typical)

Beam divergence / beam direction

Hermetically sealed oil bath / single tank Max. 176 K cv operated at 160 Kv cp with HI-MAT:0.4 Ma, WITH x-act :0.6 mA View 1,80° / diagonal from top bottom View 2:80° / diagonal from side

Image Generating System

X-ray converter test L-shaped detector line with large scale

monolithic amplifiers: conversion of X-radiation by means of scintillation crystals

Number of X-ray detectors 2 x2304 photo diodes (HI-MAT)

Digitalization (dynamic resolution)

A/D converter 14 bit

Technical Data HI-SCAN 100100T-2is



General Specification

Tunnel dimension 1010(W) x 1010 (H) (mm) 39.7" (W) x 39.7" (H)

Max. Object height 1000(W) x1000 (H) (mm) 39.4 (W) x39.4 (H)

Conveyor height approz.350mm (13.7)

Conveyor speed adjustable with frequency converter

typical 0.2 (m/s)

Max.conveyor load even distributed over the whole

conveyor

200kg (440lbs)

Resolution (wire detectability)

typical:38AWG(0.1mm)

standard (view A):38AWG(0.13mm/0.11mm)

STANDARD (view B):36/37AWG (0.13mm/0.11mm) typical

38AWG(0.1mm)

Penetration (steel) Standard (view A):35mm typical (view A):37mm

Standard (view B):31mm typical (view B):35 mm

X-ray dose/inspection (typical) HI-MAT:3.4uSv(0.34mreml

Film safety guaranteed up to ISO1600(33DIN)
Duty cycle 100% no warm-up procedure required

X-ray Generator

Anode voltage /cooling 160kVcp

Beam directions view A/view B

bottom

160kVcp / hermetically sealed oil bath

view A: diagonal from side/view B: diagonal from top to

Image generating system

X-ray converter L-shaped detector line

Grey levels stored 4096 Image presentation B/W, color

Digital video memory 1280 x1024/24 bit

Image evaluation functions VARI-MAT,O,S, HIGH,REVIEW,LOW,NEG

Electronic zoom, step less enlargement up to 64 times

Monitor Flat Panel LCD Monitor

Additional Features

Functions Fading in of date/time, luggage counter, user id number,

luggage marking system (acoustical, display of operating mode, REVIW-feature (to recall previously visible image a

Options X ACT,HI-TIP,HI-SPOT,SEN,XPlore,IMS(Image

store system- stores p to 100,000 images, Xport, media bay

for

RIDA (250 GB), CO/RW module

Installation Data

X Ray Leakage meets all applicable laws and regulation with respect to



X-Ray emitting devices

CE-labelling in compliance with directives 2004/108/EC 2006/42/EC

2006/95/EC

Sound pressure level

Operating/ storage temperature

Humidity Power supply

Hz#3Hz

Power consumption

Protection class system / keyboard

Dimensions * Weight

Mechanical construction

castors

<70dB(A)

0°-40°C /20°C-+60°C

10%-90% (non-condensing)

standard:230 VAC or 120 VAC+10% / - 15% *50Hz / 60

approx., 1.3 KVA IP 20 / IP 43

3758(L) x1595 (W)x1900 (H)*ca 1050kg

148.0* (L) x62.8* (W) x74.8* (H) * CA 2315 lbs

steel construction with steel panels, mounted on roller

Standard color: RAIL 7076 (dark gray)

1. Approx., values (adjustable)

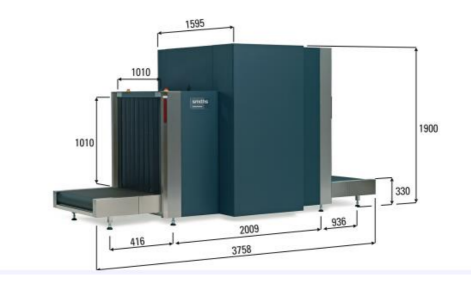
2. Proprietary quality management test pieces: steel

Step wedge, CU wires, belt speed 0.2 m/s

- 3. Different values optional
- 4. without control desk, keyboard, monitors, etc
- 5. Measured at ambient temperature of 20° nominal voltage



HI-SCAN 100100T2is



Dimensions

