

SCHEDULE I

Statement of Work No. MASCON1

SOW Effective Date: March 18, 2020

This Statement of Work (SOW) is issued under the Consultancy Services Agreement (the "Agreement") effective March 18th 2020 between Ingenuity Technologies Limited ("Contractor") Mark Anthony Scott ("the Consultant"). This Statement of Work includes the terms and conditions of the Agreement, which are hereby incorporated by this reference as though the same was set forth in its entirety and shall be effective upon full execution of the parties. In the event the terms of any SOW are inconsistent with or are in conflict with the terms of the Agreement, the terms of the Agreement shall prevail. In the event the terms of any document expressly referred to herein are inconsistent with or are in conflict with the terms of the Agreement or this SOW, the terms of the SOW and/or Agreement, as the case may be, shall prevail. All capitalized terms which are not defined herein shall have the same meanings as set forth in the Agreement.

1. Scope of Services

Development of Job Placement Portal

2. Deliverables

Deliverables on the Employer's Side

- Creation of Database structure for the activities of Employers
- Creation of Interface for Employer's to Register/Login to portal as an Individual
- Creation of Interface for Employer's to Register/Login to portal as a Company
- Implementation of Logic to allow Employers to log in to Portal
- Creation of Interface Showing 'All Graduates' Registered in the System (with filtering capabilities)
- Creation of Interface to allow Employers to Create, Edit, View and List Job Posts via his 'List of Job Vacancies' Page
- Implementation of Logic to allow Employers to Create, Edit, View and List Job Posts
- Creation of the Employer's 'Your Interested Job Seekers' Page
- Implementation of Logic to populate the Employer's 'Your Interested Job Seekers' Page

- Creation of a Pop-up messaging Interface whereby Employers can send messages to only the Job seekers listed on their 'Your Interested Job Seekers' Page
- Implementation of Logic to Send/Receive messages via this Pop-up messaging Interface

Deliverables on the Job Seekers Side

- Creation of an Activation Page to facilitate entering the Unique Identifier (Registration Number) and Email Address of Graduates
- Implementation of Logic to activate the Heart Graduate's accounts via this Activation Page
- Creation of Interface for Job Seekers to Register after being sent the activation link
- Creation of Database Structure for the activities of Job Seekers
- Creation of Interface for Job Seekers to log in to portal
- Implementation of Logic to allow Job Seekers to log in to Portal
- Creation of Interface Showing 'All Job Postings' Listed in the System (with filtering capabilities)
- Creation of Interface to allow Job Seekers to Create, Edit, View and List Job Posts via his 'List of Created Jobs' Page
- Creation of Interface Showing the 'Job Posting Specific For You' Listed in the System
- Implementation of Logic to populate the Job Seekers' 'Job Postings Specific for You' Page
- Implementation of Logic to Send Email to Employers in the event that Job seeker express interest in a Job on his 'Job Postings Specific for You' Page
- Creation of a Pop-up messaging Interface whereby Job Seekers can receive messages from Employers that have messaged them
- Implementation of Logic to Send/Receive messages via this Pop-up messaging Interface

Deliverables for the System

- Implementation of Logic to Send Email to specific Job Seekers Notifying them that a Job came up that they may be interested in

Other Deliverables

- Testing and Quality Assurance Deliverables
- Testing and treating with Issues regarding the Functionalities for the Job Seekers
- Testing and Treating with Issues regarding the Functionalities for the Employers
- Testing and treating with Issues regarding System Functionalities



- Demonstration of Work in progress to Ingenuity Staff Members
- Demonstration of Full MVP1 solution to Ingenuity Team Members

3. Estimated Schedule/Term of SOW

- 168hours per project plan attached

Project Plan for the Implementation of the Heart Job Placement Portal (MVP 1)

4. Level of Effort

- Software Engineer

5. Price and Payment Terms:

Price

- JMD\$368,000.00

Payment Terms

- Payment upon acceptance of the portal by client.

This Statement of Work is expressly made a part of the Agreement and constitutes a binding agreement between the Consultant and the Contractor for the performance of the Services. Please indicate your acceptance by signing below.

SOFTWARE ENGINEER/CONSULTANT

CONTRACTOR

By: ME

By: _____

Printed Name: Mark Anthony Scott

Printed Name: _____

Title: Software Engineer

Title: _____

Date: 3/23/2020

Date: _____