# CONTRACTOR START UP REQUIREMENTS



Bermuda Skyport Corporation Ltd. is committed to the Environmental, Health and Safety (EHS) of all Skyport and sub-contractor personnel. The pre-qualification of sub-contractors ensures that Skyport is employing companies with the same commitment to Health, Safety and Environment and will require the following prior to starting work at the L.F. Wade International Airport.

## **Contractor Safety Requirements**

#### Safety Pre-Qualification

All sub-contractors shall complete the Skyport Pre-Qualification process and be approved by Skyport Safety Department and Facilities and Asset Management Teams. See below for a breakdown of the contractor prequalification process.

1. Complete the Contractor Prequalification Application	
All sections of the Contractor Prequalification Application must be complete in full with	
supplementary documentation attached. Once pre-qualification is approved, sub-	
contractors will be notified by Skyport Project Management.	
Prequalification Form Click Here: <u>Contractor Pre-qualification Application (Fillable Form 2024</u> )	
Note: Subcontractor prequalification Section 3.4, Workers Compensation Insurance and all	
company documents must be updated annually and submitted to Skyport for retention on	
file in order to retain your prequalified status.	
2. Safety Training Requirements	
All sub-contractors must provide proof of Basic Safety Training before being enrolled in	
Skyport Environmental, Health and Safety (EHS) Orientation. Proof of Basic Safety Training	
Certification to be attached to email requesting orientation.	
Accepted forms of Basic Safety Training include, but not restricted to:	
i. NCCER Construction Site Safety Orientation	
ii. OSHA 10	
iii. OSHA 30	
iv. CSTS	
v. POST	
vi. CSCS	
vii. Equivalent certifications not listed above must be submitted to <u>ehs@skyport.bm</u>	
for approval.	
Once proof of basic safety training has been provided, all contractor personnel working on site must completed Skyport EHS Orientation. To register staff for this orientation, all names and email addresses for all personnel coming to site must be sent to <u>ehs@skyport.bm</u> . In the event that a worker does not have an email address, the worker may be enrolled using a supervisor, manager or company email as the email simply provides a link to the training course, username and password (passwords are case sensitive). Note: Skyport EHS Orientation lasts for two (2) years before personnel must sit re-	

orientation.

<b>Operational Safety Requirements</b> <ol> <li>Crane Activity</li> <li>Cranes are inherent dangers to airport operations due to their height. All planned crane operations</li> </ol>	tions must be
short sleeve shirt [sleeveless shirts or shorts not permitted] 5.1 Additional, hazard specific, PPE may be required based on the type of work. For example: Fall Protection PPE, Confined Space Monitors and associated gear, Respirators, Arc Flash PPE etc.	
<ol> <li>PPE Requirements         Minimum Personal Protective Equipment (PPE) requirements include, hard hat, safety         glasses with side shields [Z87.1 standard], Steel [or composite] toe boots 6" high meets         ASTM/ANSI/CSA safety standards, Class-2 Hi-Vis vest/shirt/jacket, gloves, long pants and     </li> </ol>	
For example, work at heights training requires practical demonstrations of harness donning, fall protection inspection and 100% tie off. An online course will not be accepted by Skyport unless the sub-contractor company provides an outline of how the practical aspects are conducted. All online training courses with supplementary practical must be reviewed and approved by Skyport Safety Department prior to Skyport accepting the online training course.	
4. Hazard specific safety training Proof of hazard specific safety training will also be required, based on the contracted work. For example, Work at Height Training Certification for personnel working at height, Confined Space Entry Training Certifications for personnel working in confined spaces, Respiratory Protective Equipment and Fit Test Training for personnel donning respirators. Certifications must be provided to <u>ehs@skyport.bm</u> for retention on file. Note: Online training for courses requiring practical demonstrations will not be accepted without proof of practical aspects being completed.	
<ul> <li>works may commence.</li> <li>3.1.a JHA will be required for high-risk works: <ol> <li>Works with Direct Interaction with Public</li> <li>Hoisting, Rigging and Lifting</li> <li>Working Around Mobile Equipment</li> <li>Working Near Traffic</li> <li>Working on or Near Energized Systems</li> <li>Working at Height</li> <li>Ground Disturbance and Excavations</li> <li>confined Space Entry</li> </ol> </li> </ul>	
3. Additional safety documentation All sub-contractors conducting high risk work (as stipulated in section 3.1.a) must provide a Job Hazard Analysis (JHA) applicable to the work being conducted. This must be reviewed by Skyport Safety and approved by Skyport Director, Environment Health & Safety before works may commence	

- i. Crane Operators Certification or a letter of competency for the operator
- ii. Sign Off of Skyport Crane Requirements (document provided by Skyport Safety Department)

- iii. Crane Location and Maximum Crane Height provided to <u>ehs@skyport.bm</u> and Skyport Project Management <u>dburgess@skyport.bm</u>
- iv. A lift plan (verifying crane capacity, rigging, personnel and weight of material being hoisted.

## **Security Requirements**

### **Airside Access**

All personnel working airside will require a Restricted Area Pass from Skyport Security, contact <u>security@skyport.bm</u>. Allow up to one (1) month to receive this pass once application is submitted. Personnel will have to sit the General Security Awareness Training course provided by Redline Assured Security (approximately one (1) hour of online class time).

Personnel not conducting physical hands-on work may apply for an Escorted Visitors Pass, application must be submitted 48 hours in advance of visit with a colour copy of a government issued I.D.

If you are using a vehicle to bring materials or equipment airside (i.e. truck required to access airside, concrete truck, heavy equipment etc.), you must *either*:

- i. Hold a valid Airside Vehicle Operators Permit (AVOP) or,
- ii. Arrange for a security escort of your vehicle to work location. Security escorts are required for all airside movements.

Note: Foreign Object Debris (FOD), defined in aviation as any object, particle, substance, debris or agent that could create a hazard to aircraft, equipment, cargo, personnel or anything else of value. FOD is a major hazard to Airport Operations and must be controlled effectively. FOD prevention plans are required for all airside works, FOD prevention plan must be approved by the Skyport Operations Department.

If you require assistance, contact <u>ehs@skyport.bm</u>