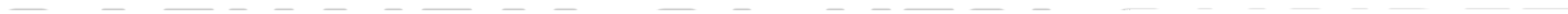


Basic Understanding of RBA Requirements (Environment)

Prepared by
SCM_SER Team
Sep. 2023





Reference: Verite Fair Labor Training Material.

The up-to-date RBA members list can be found at <http://www.responsiblebusiness.org/about/members/>

JABIL

RBA Focus Elements/Code – V7.0

RBA CoC is available at





Requirement For Jabil Suppliers

- **Acknowledge and commit to make all reasonable efforts to comply with the requirement of RBA Code Of Conduct (COC).**
- **Complete RBA Self-assessment Questionnaire and share with Dwh**

ZERO Tolerance Items

Labor

- Child Labor
- Forced Labor
- Bonded Labor
- Inhumane treatment

Health & Safety & Environment

- Imminent health and safety issues as defined by VAP
- Imminent environmental risk as defined by VAP

Other

- Falsifying records
- Bribery

Please Note: All Zero Tolerance items require a closure audit (VAP or 3rd Party AMA)

Environmental Permits and Reporting

Get all legal required licenses, permits, approvals, and registrations;

Ensure all legal required licenses, permits, approvals, and registrations are up to date;

Ensure that legal required environmental reports are available and meeting the conditions of permits or licenses;

Quiz

What legal required documents should be obtained and kept current?

A ,approvals B, licenses C, registrations, D, permits

The correct answer is 'ABCD'

Pollution Prevention and Resource Reduction

- Develop an environmental protection policy and process for pollution prevention and sources reduction;
- Identify all significant environmental impacts;
- Establish programs to monitor and control identified significant impacts;
- Set up annual objectives and targets for resource use and waste generation;
- Set up a system to monitor resource use and waste generation;
- At least annually review to identify improvement opportunity for source use and waste generation;
- Workers should be trained on hazardous material classifying, use, and storage;

Quiz

How often does the supplier need to review tS.(r) m0 greW*nu1i(ti EMC4i5n)12k6/2

Ensure that the disposal of waste is in compliance with local laws;

Air Emissions

Treat air emissions in according to local laws and permit requirements;
Develop and maintain an inventory of air emission sources;
Regular testing and reporting records for air emissions are maintained and available for review;

Materials Restrictions

Quiz
How long the monitoring & reporting records pertaining to material restrictions

Water management

Water management

Ensure that the disposal of waste is in compliance with local laws;

Ensure that industrial and domestic wastewater are treated in accordance with local laws and permit requirements;

Untreated process wastewater should not be discharged into the surrounding environment;

Conduct regular wastewater testing and ensure testing reports are available for review.

Quiz

How long should records of spills and leaks be maintained :

A, 1 year; B, 3 years; C, 5 years; D, 10 years;

The correct answer is 'B'

Energy Consumption and GHG Emissions

Track and document annual consumption/use of the following greenhouse gas emission sources:

- a. On-site combustion;
- b. Purchased electricity;
- c. Fuel consumed on-site;
- d. Renewable energy use;

Develop an adequate and effective program to improve energy efficiency and GHG emissions;

Set annual targets on energy and GHG reduction and measure performance against the targets;

Quiz

What kind of GHG emission sources consumed/used should be tracked and documented?

A, On-site combustion; B, Purchased electricity; C, Fuel consumed on-site; D, Renewable energy use;

The correct answer is 'ABCD'

Summary

From this course, you have learned:

RBA Elements

Zero Tolerance Items

Benefits to Your Facilities

Environmental Permits and Reporting

Pollution Prevention and Resource Reduction

Hazardous Substances

Solid Waste

Air Emissions

Materials Restrictions

Water management

Energy Consumption and Greenhouse Gas Emissions

Thank You

*Looking forward to a good business cooperation
with you*