

Module Info - Higg Index 2.0
Facility Module - Environment: Apparel/Footwear

Module Name	Environment/Dekko Designs Ltd.	Account Name	Dekko Designs Ltd.	Facility Type	Apparel: Assembler/cut & sew	Region (Facility)	Asia	
Module ID	73659	Account Directory ID	23040	Facility Processes	Apparel: Cutting Apparel: Fabric	Degree of Vertical		
Module Year	2016	Account Type	Manufacturer	Fiber/Fabric Type	Denim	Total Score	42	
Module Status	Self-Assessment	Facility Name	Dekko Designs Ltd.	City (Facility)	Savar			
Complete	Yes	Facility Directory ID	23170	State (Facility)	Dhaka			
Posted	Yes	Posted Date	25/07/2017 10:29	Country (Facility)	Bangladesh			

*Grey indicates that an answer is not applicable and/or required based on responses to prior questions.

Indicator	Question	Options	Environment Dekko Designs Ltd	Score	Possible
Facility Site Info					
FAC-0.0.1	FAC-0.0.1: Annual Production	--			0
FAC-0.0.1	Number of Items Value	text	1000		
FAC-0.0.1	Number of Items Unit	lbs (Pounds)	(metric)		
FAC-0.0.1	Weight Value	text	2300		
FAC-0.0.1	Weight Unit	lbs (Pounds)	(metric)		
FAC-0.0.1	Does your facility site have	--			
FAC-0.0.1	•Boilers?	Yes No	Yes		
FAC-0.0.1	•Generators?	Yes No	Yes		
FAC-0.0.1	•Solvent dip tanks?	Yes No	Yes		
FAC-0.0.1	•Tenterframes?	Yes No	Yes		
FAC-0.0.1	•Fabric printing?	Yes No	No		
FAC-0.0.1	•Fugitive sources (sources without a chimney that emit into the building and from there outside through windows, doors, etc.)?	Yes No	No		

FAC-0.0.1	•Regulated cotton dust emissions from spinning, knitting, cutting, and sewing?	Yes No	No		
FAC-0.0.1	•Other emissions to air?	Yes No	No		
FAC-0.0.1	Please describe your other emissions to air.	text	N/A		
FAC-0.0.1	Your responses indicate that you do not have Emissions to Air.Please describe—in detail—why Emissions to Air do not apply to this facility site. You do not need to answer the questions in the Emissions to Air section and you will not be penalized	text			
FAC-0.0.1	Section Notes	text			
EMS					
FAC-1.1.1	FAC-1.1.1: Do you know what your site’s environmental impacts are (positive or negative)? (2.5 points)	Yes No	Yes	2.5	2.5
FAC-1.1.1	What are your site’s most significant impacts?	text	1. Negative Impacts:		
FAC-1.1.2	FAC-1.1.2: Are one or more members of management specifically responsible for coordinating your site’s environmental management activities? (2.5 points)	Yes No	Yes	2.5	2.5
FAC-1.1.2	List the name(s), title(s) and contact information (phone and email) of all people responsible.	text	1. Md Abu syed (ECR) 01720925906		
FAC-1.1.3	FAC-1.1.3: Does your site have a program or system for monitoring environmental regulations and permits required for operation? (10 points)	Yes No	No	0	10
FAC-1.1.3	•What environmental areas does your site have permits for (e.g., air emissions, wastewater, hazardous waste, a general facility-wide environmental permit, etc.)?	text	Waste water,		
FAC-1.1.3	•If requested, are you able to provide copies of these permits?	Yes No			
FAC-1.1.3	•Are any environmental permits expired and pending renewal from government authorities?	Yes No			
FAC-1.1.4	FAC-1.1.4: Has your site facility been in compliance with all legal requirements/permits during the past 12 months? (15 points)	Yes No	Yes	15	15
FAC-1.1.4	Please describe the citations given to your site by the government from being out of compliance AND indicate whether they have been resolved. If they have not been resolved please specify the timeline for resolution.	text	N/A		
FAC-1.1.4	Section Notes	text			

FAC-1.2.1	FAC-1.2.1: Do you have a formal environmental management system or program aimed at continually improving your site's environmental impacts? (15 points)	Yes No	No	0	15
FAC-1.2.1	•Please summarize the key elements of your environmental management system or program	text	a) environmental policy		
FAC-1.2.1	•How are employees being trained about your program?	text	training		
FAC-1.2.1	•How often are management reviews of the system/program held?	text	Yearly		
FAC-1.2.2	FAC-1.2.2: Does your site have an overarching environmental strategy that prioritizes impact reduction areas and sets long-term targets (3-5 years) to achieve significant environmental performance improvements? (15 points)	Yes No	No	0	15
FAC-1.2.2	If requested, are you able to provide a copy of your environmental strategy?	Yes No			
FAC-1.2.2	Section Notes	text			
FAC-1.3.1	FAC-1.3.1: Does your site assess and work with its production suppliers or sub-contractors to improve their environmental performance across any relevant impact areas (e.g., energy/greenhouse gas emissions, water use, waste, etc.)? (10	Yes No	No	0	10
FAC-1.3.1	•Describe how you work with suppliers to improve their environmental performance across any or all relevant impact areas.	text			
FAC-1.3.1	•Describe how you work with sub-contractors to improve their environmental performance across any or all relevant impact areas.	text			
FAC-1.3.2	FAC-1.3.2: Are your site's environmental management systems certified and/or audited by an independent third party auditor or an accredited internal auditor? (10 points)	Yes No	No	0	10
FAC-1.3.2	If certified or audited, please upload the certificate or audit report.	file			
FAC-1.3.2	If an audit was conducted, who conducted the audit and was it an internal or external auditor?	text			
FAC-1.3.3	FAC-1.3.3: Does your site make information on its air emissions, greenhouse gas emissions, water discharges, and waste generation available to the public? (20 points)	Yes No	No	0	20
FAC-1.3.3	How is this information made available? If it is provided on a public website, please list the website address.	text			
FAC-1.3.4	FAC-1.3.4: Does your site make information on its resource consumption (energy and water use) available to the general public?	Yes No	No		0

FAC-1.3.4	How is this information made available? If it is provided on a public website, please list the website address.	text			
FAC-1.3.4	Section Notes	text			
Energy & GHG					
FAC-2.1.1	FAC-2.1.1: Does your site track and measure, at least annually, energy use from all sources, including energy generated on-site (direct) and purchased energy (indirect)? (10 points)	Yes No	Yes	10	10
FAC-2.1.1	Select the sources/types of energy used at your facility site. You may select more than one source/type of energy. Source / Type of Energy	Purchased Electricity Purchased	Purchased Electricity		
FAC-2.1.1	Select the sources/types of energy used at your facility site. You may select more than one source/type of energy. What is the frequency of measurement?	Continuous Weekly Monthly Bi-	Continuous		
FAC-2.1.1	Select the sources/types of energy used at your facility site. You may select more than one source/type of energy. What is the method of tracking and measuring usage?	Meters Invoices Estimates	Meters		
FAC-2.1.1	Select the sources/types of energy used at your facility site. You may select more than one source/type of energy. Description (optional)	text			
FAC-2.1.1	Select the sources/types of energy used at your facility site. You may select more than one source/type of energy. Source / Type of Energy	Purchased Electricity Purchased	Natural Gas		
FAC-2.1.1	Select the sources/types of energy used at your facility site. You may select more than one source/type of energy. What is the frequency of measurement?	Continuous Weekly Monthly Bi-	Continuous		
FAC-2.1.1	Select the sources/types of energy used at your facility site. You may select more than one source/type of energy. What is the method of tracking and measuring usage?	Meters Invoices Estimates	Meters		
FAC-2.1.1	Select the sources/types of energy used at your facility site. You may select more than one source/type of energy. Description (optional)	text			
FAC-2.1.1	Select the sources/types of energy used at your facility site. You may select more than one source/type of energy. Source / Type of Energy	Purchased Electricity Purchased	LNG (Liquefied Natural Gas)		
FAC-2.1.1	Select the sources/types of energy used at your facility site. You may select more than one source/type of energy. What is the frequency of measurement?	Continuous Weekly Monthly Bi-	Continuous		

FAC-2.1.1	Select the sources/types of energy used at your facility site. You may select more than one source/type of energy. What is the method of tracking and measuring usage?	Meters Invoices Estimates	Invoices		
FAC-2.1.1	Select the sources/types of energy used at your facility site. You may select more than one source/type of energy. Description (optional)	text			
FAC-2.1.1	Select the sources/types of energy used at your facility site. You may select more than one source/type of energy. Source / Type of Energy	Purchased Electricity Purchased	Diesel		
FAC-2.1.1	Select the sources/types of energy used at your facility site. You may select more than one source/type of energy. What is the frequency of measurement?	Continuous Weekly Monthly Bi-	Continuous		
FAC-2.1.1	Select the sources/types of energy used at your facility site. You may select more than one source/type of energy. What is the method of tracking and measuring usage?	Meters Invoices Estimates	Meters		
FAC-2.1.1	Select the sources/types of energy used at your facility site. You may select more than one source/type of energy. Description (optional)	text			
FAC-2.1.1	Select the sources/types of energy used at your facility site. You may select more than one source/type of energy. Source / Type of Energy	Purchased Electricity Purchased	Other (specify in description column)		
FAC-2.1.1	Select the sources/types of energy used at your facility site. You may select more than one source/type of energy. What is the frequency of measurement?	Continuous Weekly Monthly Bi-	Continuous		
FAC-2.1.1	Select the sources/types of energy used at your facility site. You may select more than one source/type of energy. What is the method of tracking and measuring usage?	Meters Invoices Estimates	Meters Steam generation inhouse		
FAC-2.1.1	Select the sources/types of energy used at your facility site. You may select more than one source/type of energy. Description (optional)	text			
FAC-2.1.1	Select the sources/types of energy used at your facility site. You may select more than one source/type of energy. Source / Type of Energy	Purchased Electricity Purchased			
FAC-2.1.1	Select the sources/types of energy used at your facility site. You may select more than one source/type of energy. What is the frequency of measurement?	Continuous Weekly Monthly Bi-			
FAC-2.1.1	Select the sources/types of energy used at your facility site. You may select more than one source/type of energy. What is the method of tracking and measuring usage?	Meters Invoices Estimates			

FAC-2.1.1	Select the sources/types of energy used at your facility site. You may select more than one source/type of energy. Description (optional)	text			
FAC-2.1.1	Select the sources/types of energy used at your facility site. You may select more than one source/type of energy. Source / Type of Energy	Purchased Electricity Purchased			
FAC-2.1.1	Select the sources/types of energy used at your facility site. You may select more than one source/type of energy. What is the frequency of measurement?	Continuous Weekly Monthly Bi-			
FAC-2.1.1	Select the sources/types of energy used at your facility site. You may select more than one source/type of energy. What is the method of tracking and measuring usage?	Meters Invoices Estimates			
FAC-2.1.1	Select the sources/types of energy used at your facility site. You may select more than one source/type of energy. Description (optional)	text			
FAC-2.1.1	Select the sources/types of energy used at your facility site. You may select more than one source/type of energy. Source / Type of Energy	Purchased Electricity Purchased			
FAC-2.1.1	Select the sources/types of energy used at your facility site. You may select more than one source/type of energy. What is the frequency of measurement?	Continuous Weekly Monthly Bi-			
FAC-2.1.1	Select the sources/types of energy used at your facility site. You may select more than one source/type of energy. What is the method of tracking and measuring usage?	Meters Invoices Estimates			
FAC-2.1.1	Select the sources/types of energy used at your facility site. You may select more than one source/type of energy. Description (optional)	text			
FAC-2.1.1	Select the sources/types of energy used at your facility site. You may select more than one source/type of energy. Source / Type of Energy	Purchased Electricity Purchased			
FAC-2.1.1	Select the sources/types of energy used at your facility site. You may select more than one source/type of energy. What is the frequency of measurement?	Continuous Weekly Monthly Bi-			
FAC-2.1.1	Select the sources/types of energy used at your facility site. You may select more than one source/type of energy. What is the method of tracking and measuring usage?	Meters Invoices Estimates			
FAC-2.1.1	Select the sources/types of energy used at your facility site. You may select more than one source/type of energy. Description (optional)	text			

FAC-2.1.1	Select the sources/types of energy used at your facility site. You may select more than one source/type of energy. Source / Type of Energy	Purchased Electricity Purchased			
FAC-2.1.1	Select the sources/types of energy used at your facility site. You may select more than one source/type of energy. What is the frequency of measurement?	Continuous Weekly Monthly Bi-			
FAC-2.1.1	Select the sources/types of energy used at your facility site. You may select more than one source/type of energy. What is the method of tracking and measuring usage?	Meters Invoices Estimates			
FAC-2.1.1	Select the sources/types of energy used at your facility site. You may select more than one source/type of energy. Description (optional)	text			
FAC-2.1.2	FAC-2.1.2: How much electricity does your site use each year? (5 points)	--		5	5
FAC-2.1.2		I do not use electricity at my site I have	I have electricity at my site and it		
FAC-2.1.2	Value	text	7300.21		
FAC-2.1.2	Unit of Measure	Btu / year GJ / year GWh / year kWh /	MWh / year		
FAC-2.1.3	FAC-2.1.3: How much steam does your site use each year? (5 points)	--		5	5
FAC-2.1.3		I do not use steam at my site I have steam at my site but it is not measured I have steam at my site and it	I have steam at my site and it is measured (please input value to score points)		
FAC-2.1.3	Value	text	24334.55		

FAC-2.1.3	Unit of Measure	Btu / year ccf / year GJ / year GWh / year	tons (short) / year		
FAC-2.1.4	FAC-2.1.4: Does your site calculate and track, at least annually, its greenhouse gas emissions? (10 points)	Yes No	Yes	10	10
FAC-2.1.4	What tool or guide did you use to calculate your greenhouse gas (GHG) emissions?	text	GHG protocol corporate accounting & Natural gas,		
FAC-2.1.4	What energy sources are the GHG emission calculations based on?	text	Diesel,		
FAC-2.1.4	Section Notes	text			
FAC-2.2.1	FAC-2.2.1: Do you set and review at least annually improvement targets for reducing energy use (including fuel use for on-site transportation if applicable)? (10 points)	Yes No	Yes	10	10
FAC-2.2.1	What are your current formal energy reduction targets? Target Name	text	On site electricity Reduce		
FAC-2.2.1	What are your current formal energy reduction targets? Target Type (Absolute or Normalized)	Absolute Normalized	Absolute		
FAC-2.2.1	What are your current formal energy reduction targets? Base Year: Start Date	text	2015		
FAC-2.2.1	What are your current formal energy reduction targets? Target Year: End Date	text	2016		
FAC-2.2.1	What are your current formal energy reduction targets? % Reduction from base year	text	25		
FAC-2.2.1	What are your current formal energy reduction targets? Metric for Normalized Targets (If target is absolute enter "N/A")	text	N/A		
FAC-2.2.1	What are your current formal energy reduction targets? Comments (Optional)	text			
FAC-2.2.1	What are your current formal energy reduction targets? Target Name	text			

FAC-2.2.1	What are your current formal energy reduction targets? Target Type (Absolute or Normalized)	Absolute Normalized			
FAC-2.2.1	What are your current formal energy reduction targets? Base Year: Start Date	text			
FAC-2.2.1	What are your current formal energy reduction targets? Target Year: End Date	text			
FAC-2.2.1	What are your current formal energy reduction targets? % Reduction from base year	text			
FAC-2.2.1	What are your current formal energy reduction targets? Metric for Normalized Targets (If target is absolute enter "N/A")	text			
FAC-2.2.1	What are your current formal energy reduction targets? Comments (Optional)	text			
FAC-2.2.1	What are your current formal energy reduction targets? Target Name	text			
FAC-2.2.1	What are your current formal energy reduction targets? Target Type (Absolute or Normalized)	Absolute Normalized			
FAC-2.2.1	What are your current formal energy reduction targets? Base Year: Start Date	text			
FAC-2.2.1	What are your current formal energy reduction targets? Target Year: End Date	text			
FAC-2.2.1	What are your current formal energy reduction targets? % Reduction from base year	text			
FAC-2.2.1	What are your current formal energy reduction targets? Metric for Normalized Targets (If target is absolute enter "N/A")	text			
FAC-2.2.1	What are your current formal energy reduction targets? Comments (Optional)	text			

FAC-2.2.1	What are your current formal energy reduction targets? Target Name	text			
FAC-2.2.1	What are your current formal energy reduction targets? Target Type (Absolute or Normalized)	Absolute Normalized			
FAC-2.2.1	What are your current formal energy reduction targets? Base Year: Start Date	text			
FAC-2.2.1	What are your current formal energy reduction targets? Target Year: End Date	text			
FAC-2.2.1	What are your current formal energy reduction targets? % Reduction from base year	text			
FAC-2.2.1	What are your current formal energy reduction targets? Metric for Normalized Targets (If target is absolute enter "N/A")	text			
FAC-2.2.1	What are your current formal energy reduction targets? Comments (Optional)	text			
FAC-2.2.1	What are your current formal energy reduction targets? Target Name	text			
FAC-2.2.1	What are your current formal energy reduction targets? Target Type (Absolute or Normalized)	Absolute Normalized			
FAC-2.2.1	What are your current formal energy reduction targets? Base Year: Start Date	text			
FAC-2.2.1	What are your current formal energy reduction targets? Target Year: End Date	text			
FAC-2.2.1	What are your current formal energy reduction targets? % Reduction from base year	text			
FAC-2.2.1	What are your current formal energy reduction targets? Metric for Normalized Targets (If target is absolute enter "N/A")	text			

FAC-2.2.1	What are your current formal energy reduction targets? Comments (Optional)	text			
FAC-2.2.1	What are your current formal energy reduction targets? Target Name	text			
FAC-2.2.1	What are your current formal energy reduction targets? Target Type (Absolute or Normalized)	Absolute Normalized			
FAC-2.2.1	What are your current formal energy reduction targets? Base Year: Start Date	text			
FAC-2.2.1	What are your current formal energy reduction targets? Target Year: End Date	text			
FAC-2.2.1	What are your current formal energy reduction targets? % Reduction from base year	text			
FAC-2.2.1	What are your current formal energy reduction targets? Metric for Normalized Targets (If target is absolute enter "N/A")	text			
FAC-2.2.1	What are your current formal energy reduction targets? Comments (Optional)	text			
FAC-2.2.1	What are your current formal energy reduction targets? Target Name	text			
FAC-2.2.1	What are your current formal energy reduction targets? Target Type (Absolute or Normalized)	Absolute Normalized			
FAC-2.2.1	What are your current formal energy reduction targets? Base Year: Start Date	text			
FAC-2.2.1	What are your current formal energy reduction targets? Target Year: End Date	text			
FAC-2.2.1	What are your current formal energy reduction targets? % Reduction from base year	text			

FAC-2.2.1	What are your current formal energy reduction targets? Metric for Normalized Targets (If target is absolute enter "N/A")	text			
FAC-2.2.1	What are your current formal energy reduction targets? Comments (Optional)	text			
FAC-2.2.1	Please explain the plans/strategies used to make progress toward your site's energy reduction targets	text	a) Install metering device (Kw		
FAC-2.2.2	FAC-2.2.2: Do you set and review at least annually improvement targets for reducing greenhouse gas (GHG) emissions? (5 points)	Yes No	No	0	5
FAC-2.2.2	What are your current formal GHG reduction targets? Target Name	text			
FAC-2.2.2	What are your current formal GHG reduction targets? Target Type (Absolute or Normalized)	Absolute Normalized			
FAC-2.2.2	What are your current formal GHG reduction targets? Base Year: Start Date	text			
FAC-2.2.2	What are your current formal GHG reduction targets? Target Year: End Date	text			
FAC-2.2.2	What are your current formal GHG reduction targets? % Reduction from base year	text	5		
FAC-2.2.2	What are your current formal GHG reduction targets? Metric for Normalized Targets (If target is absolute enter "N/A")	text	N/A		
FAC-2.2.2	What are your current formal GHG reduction targets? Comments (Optional)	text			
FAC-2.2.2	What are your current formal GHG reduction targets? Target Name	text			
FAC-2.2.2	What are your current formal GHG reduction targets? Target Type (Absolute or Normalized)	Absolute Normalized			

FAC-2.2.2	What are your current formal GHG reduction targets? Base Year: Start Date	text			
FAC-2.2.2	What are your current formal GHG reduction targets? Target Year: End Date	text			
FAC-2.2.2	What are your current formal GHG reduction targets? % Reduction from base year	text			
FAC-2.2.2	What are your current formal GHG reduction targets? Metric for Normalized Targets (If target is absolute enter "N/A")	text			
FAC-2.2.2	What are your current formal GHG reduction targets? Comments (Optional)	text			
FAC-2.2.2	What are your current formal GHG reduction targets? Target Name	text			
FAC-2.2.2	What are your current formal GHG reduction targets? Target Type (Absolute or Normalized)	Absolute Normalized			
FAC-2.2.2	What are your current formal GHG reduction targets? Base Year: Start Date	text			
FAC-2.2.2	What are your current formal GHG reduction targets? Target Year: End Date	text			
FAC-2.2.2	What are your current formal GHG reduction targets? % Reduction from base year	text			
FAC-2.2.2	What are your current formal GHG reduction targets? Metric for Normalized Targets (If target is absolute enter "N/A")	text			
FAC-2.2.2	What are your current formal GHG reduction targets? Comments (Optional)	text			
FAC-2.2.2	What are your current formal GHG reduction targets? Target Name	text			
FAC-2.2.2	What are your current formal GHG reduction targets? Target Type (Absolute or Normalized)	Absolute Normalized			

FAC-2.2.2	What are your current formal GHG reduction targets? Base Year: Start Date	text			
FAC-2.2.2	What are your current formal GHG reduction targets? Target Year: End Date	text			
FAC-2.2.2	What are your current formal GHG reduction targets? % Reduction from base year	text			
FAC-2.2.2	What are your current formal GHG reduction targets? Metric for Normalized Targets (If target is absolute enter "N/A")	text			
FAC-2.2.2	What are your current formal GHG reduction targets? Comments (Optional)	text			
FAC-2.2.2	What are your current formal GHG reduction targets? Target Name	text			
FAC-2.2.2	What are your current formal GHG reduction targets? Target Type (Absolute or Normalized)	Absolute Normalized			
FAC-2.2.2	What are your current formal GHG reduction targets? Base Year: Start Date	text			
FAC-2.2.2	What are your current formal GHG reduction targets? Target Year: End Date	text			
FAC-2.2.2	What are your current formal GHG reduction targets? % Reduction from base year	text			
FAC-2.2.2	What are your current formal GHG reduction targets? Metric for Normalized Targets (If target is absolute enter "N/A")	text			
FAC-2.2.2	What are your current formal GHG reduction targets? Comments (Optional)	text			
FAC-2.2.2	What are your current formal GHG reduction targets? Target Name	text			
FAC-2.2.2	What are your current formal GHG reduction targets? Target Type (Absolute or Normalized)	Absolute Normalized			

FAC-2.2.2	What are your current formal GHG reduction targets? Base Year: Start Date	text			
FAC-2.2.2	What are your current formal GHG reduction targets? Target Year: End Date	text			
FAC-2.2.2	What are your current formal GHG reduction targets? % Reduction from base year	text			
FAC-2.2.2	What are your current formal GHG reduction targets? Metric for Normalized Targets (If target is absolute enter "N/A")	text			
FAC-2.2.2	What are your current formal GHG reduction targets? Comments (Optional)	text			
FAC-2.2.2	What are your current formal GHG reduction targets? Target Name	text			
FAC-2.2.2	What are your current formal GHG reduction targets? Target Type (Absolute or Normalized)	Absolute Normalized			
FAC-2.2.2	What are your current formal GHG reduction targets? Base Year: Start Date	text			
FAC-2.2.2	What are your current formal GHG reduction targets? Target Year: End Date	text			
FAC-2.2.2	What are your current formal GHG reduction targets? % Reduction from base year	text			
FAC-2.2.2	What are your current formal GHG reduction targets? Metric for Normalized Targets (If target is absolute enter "N/A")	text			
FAC-2.2.2	What are your current formal GHG reduction targets? Comments (Optional)	text			
FAC-2.2.2	Please explain the plans/strategies used to make progress toward your site's GHG reduction targets	text			

FAC-2.2.3	FAC-2.2.3: Has your site had an energy audit conducted in the last three years by a certified professional to identify potential energy and cost savings? (15 points)	Yes No	Yes	15	15
FAC-2.2.3	•When was the audit conducted?	text	Jan-13		
FAC-2.2.3	•What opportunities for reducing energy were identified in the audit (e.g., lighting retrofit)?	text	1.Clutch motors to be modified with		
FAC-2.2.3	•Which recommended measures did you implement or are you planning to implement?	text	1.Clutch motors to be modified with		
FAC-2.2.3	Section Notes	text	2015 - 6116616 kwh		
FAC-2.3.1	FAC-2.3.1: Has your site implemented any energy conservation or efficiency measures? (15 points)	Yes No	Yes	15	15
FAC-2.3.1	Select the energy conservation measures or practices implemented at your site. You may select more than one energy conservation measure or practice, and select "Other" more than once.	Heat Exchange or Heat Recovery	High Efficiency Motors		
FAC-2.3.1	Briefly describe the energy conservation measure or practice implemented at your site.	text	5% motor converted in to servo		
FAC-2.3.1	In what year was it completed?	text	2016		
FAC-2.3.1	Select the energy conservation measures or practices implemented at your site. You may select more than one energy conservation measure or practice, and select "Other" more than once.	Heat Exchange or Heat Recovery	Optimize Compressed Air System		
FAC-2.3.1	Briefly describe the energy conservation measure or practice implemented at your site.	text	Air pressure regulator, air gun, air		
FAC-2.3.1	In what year was it completed?	text	2016		
FAC-2.3.1	Select the energy conservation measures or practices implemented at your site. You may select more than one energy conservation measure or practice, and select "Other" more than once.	Heat Exchange or Heat Recovery	Maintain Steam Traps		
FAC-2.3.1	Briefly describe the energy conservation measure or practice implemented at your site.	text	Regular maintain steam trap,		
FAC-2.3.1	In what year was it completed?	text	2016		

FAC-2.3.1	Select the energy conservation measures or practices implemented at your site. You may select more than one energy conservation measure or practice, and select "Other" more than once.	Heat Exchange or Heat Recovery	Steam Leak Repair Program		
FAC-2.3.1	Briefly describe the energy conservation measure or practice implemented at your site.	text	of steam distribution		
FAC-2.3.1	In what year was it completed?	text	2016		
FAC-2.3.1	Select the energy conservation measures or practices implemented at your site. You may select more than one energy conservation measure or practice, and select "Other" more than once.	Heat Exchange or Heat Recovery	Daylighting windows are open and giving		
FAC-2.3.1	Briefly describe the energy conservation measure or practice implemented at your site.	text			
FAC-2.3.1	In what year was it completed?	text	2016		
FAC-2.3.1	Select the energy conservation measures or practices implemented at your site. You may select more than one energy conservation measure or practice, and select "Other" more than once.	Heat Exchange or Heat Recovery	Employee Engagement/ Behavior Regular seminar with low, middle		
FAC-2.3.1	Briefly describe the energy conservation measure or practice implemented at your site.	text			
FAC-2.3.1	In what year was it completed?	text	2016		
FAC-2.3.1	Select the energy conservation measures or practices implemented at your site. You may select more than one energy conservation measure or practice, and select "Other" more than once.	Heat Exchange or Heat Recovery			
FAC-2.3.1	Briefly describe the energy conservation measure or practice implemented at your site.	text			
FAC-2.3.1	In what year was it completed?	text			
FAC-2.3.1	Select the energy conservation measures or practices implemented at your site. You may select more than one energy conservation measure or practice, and select "Other" more than once.	Heat Exchange or Heat Recovery			
FAC-2.3.1	Briefly describe the energy conservation measure or practice implemented at your site.	text			
FAC-2.3.1	In what year was it completed?	text			

FAC-2.3.1	Select the energy conservation measures or practices implemented at your site. You may select more than one energy conservation measure or practice, and select "Other" more than once.	Heat Exchange or Heat Recovery			
FAC-2.3.1	Briefly describe the energy conservation measure or practice implemented at your site.	text			
FAC-2.3.1	In what year was it completed?	text			
FAC-2.3.1	Select the energy conservation measures or practices implemented at your site. You may select more than one energy conservation measure or practice, and select "Other" more than once.	Heat Exchange or Heat Recovery			
FAC-2.3.1	Briefly describe the energy conservation measure or practice implemented at your site.	text			
FAC-2.3.1	In what year was it completed?	text			
FAC-2.3.2	FAC-2.3.2: Do you have demonstrated evidence of reducing the amount of energy used for your site? (15 points)	Yes No	Yes	15	15
FAC-2.3.2	Please explain your energy reduction achievement:	--			
FAC-2.3.2	Which sources of energy were reduced?	text	On site produce		
FAC-2.3.2	What is the absolute or normalized amount of the reduction? (For example: energy consumption reduced by .02 kWh per unit produced)	text	Reduced 23.52% (Absolute)		
FAC-2.3.2	Over what time period did you achieve the reduction?	text	January-2016 to December-Boiler, Compressor,		
FAC-2.3.2	What specific changes to your site or operations reduced energy use?	text			
FAC-2.3.3	FAC-2.3.3: Do you have demonstrated evidence of reducing the amount of greenhouse (GHG) emitted for your site beyond the reductions directly linked from reducing energy use? (10 points)	Yes No	No	0	10
FAC-2.3.3	Please explain your GHG reduction achievement:	--			
FAC-2.3.3	How did you reduce your GHG emissions (For example: started using 5% solar power)?	text			
FAC-2.3.3	What is the absolute or normalized amount of the reduction? (For example: GHG emissions reduced by .03 CO2eq. per unit produced)	text			

FAC-2.3.3	Over what time period did you achieve the reduction?	text			
FAC-2.3.3	What percentage of your energy use is from any on-site or off-site renewable sources (e.g., wind, solar, hydro-electric, geothermal, biomass, etc.)?	text			
FAC-2.3.3	Describe any greenhouse gas or carbon offsets you have purchased (quantity, offset type, vendor).	text			
FAC-2.3.4	FAC-2.3.4: Please list and describe any practices, programs, technology, or methods you utilize at your site that you consider to be a "leading practice" for managing and significantly reducing energy use and/or greenhouse gas	text	N/A		0
FAC-2.3.4	Section Notes	text			
Water Use					
FAC-3.1.0	FAC-3.1.0: Does this facility site only use Domestic Water? Note: This question is not scored.	Yes No	No		0
FAC-3.1.1	FAC-3.1.1: Do you measure and track total water consumption for your site (including domestic and process water)? (25 points)	Yes No	Yes	25	25
FAC-3.1.1	Select the sources for water used at your site. You may select more than one source, and you may select "Other" more than once.	Municipal Water or Third Party Water Supply	Well Water		
FAC-3.1.1	What is the major end use(s) of your water source at your site?	text	Laundry		
FAC-3.1.1	What is the frequency of measurement?	Weekly	Continuously		
FAC-3.1.1	What is the method of tracking and measuring usage?	Invoices	Meters		
FAC-3.1.1	Description (optional)	text	laundry		
FAC-3.1.1	Select the sources for water used at your site. You may select more than one source, and you may select "Other" more than once.	Municipal Water or Third Party Water Supply			
FAC-3.1.1	What is the major end use(s) of your water source at your site?	text			
FAC-3.1.1	What is the frequency of measurement?	Continuously Weekly			
FAC-3.1.1	What is the method of tracking and measuring usage?	Meters Invoices			

FAC-3.1.1	Description (optional)	text			
FAC-3.1.1	Select the sources for water used at your site. You may select more than one source, and you may select "Other" more than once.	Municipal Water or Third Party Water Supply			
FAC-3.1.1	What is the major end use(s) of your water source at your site?	text			
FAC-3.1.1	What is the frequency of measurement?	Continuously Weekly			
FAC-3.1.1	What is the method of tracking and measuring usage?	Meters Invoices			
FAC-3.1.1	Description (optional)	text			
FAC-3.1.1	Select the sources for water used at your site. You may select more than one source, and you may select "Other" more than once.	Municipal Water or Third Party Water Supply			
FAC-3.1.1	What is the major end use(s) of your water source at your site?	text			
FAC-3.1.1	What is the frequency of measurement?	Continuously Weekly			
FAC-3.1.1	What is the method of tracking and measuring usage?	Invoices			
FAC-3.1.1	Description (optional)	text			
FAC-3.1.1	Select the sources for water used at your site. You may select more than one source, and you may select "Other" more than once.	Municipal Water or Third Party Water Supply			
FAC-3.1.1	What is the major end use(s) of your water source at your site?	text			
FAC-3.1.1	What is the frequency of measurement?	Continuously Weekly			
FAC-3.1.1	What is the method of tracking and measuring usage?	Meters Invoices			
FAC-3.1.1	Description (optional)	text			
FAC-3.1.1	Select the sources for water used at your site. You may select more than one source, and you may select "Other" more than once.	Municipal Water or Third Party Water Supply			
FAC-3.1.1	What is the major end use(s) of your water source at your site?	text			
FAC-3.1.1	What is the frequency of measurement?	Continuously Weekly			
FAC-3.1.1	What is the method of tracking and measuring usage?	Meters Invoices			
FAC-3.1.1	Description (optional)	text			

FAC-3.1.1	Select the sources for water used at your site. You may select more than one source, and you may select "Other" more than once.	Municipal Water or Third Party Water Supply			
FAC-3.1.1	What is the major end use(s) of your water source at your site?	text			
FAC-3.1.1	What is the frequency of measurement?	Continuously Weekly			
FAC-3.1.1	What is the method of tracking and measuring usage?	Meters Invoices			
FAC-3.1.1	Description (optional)	text			
FAC-3.1.1	Select the sources for water used at your site. You may select more than one source, and you may select "Other" more than once.	Municipal Water or Third Party			
FAC-3.1.1	What is the major end use(s) of your water source at your site?	text			
FAC-3.1.1	What is the frequency of measurement?	Continuously Weekly			
FAC-3.1.1	What is the method of tracking and measuring usage?	Meters Invoices			
FAC-3.1.1	Description (optional)	text			
FAC-3.1.1	Select the sources for water used at your site. You may select more than one source, and you may select "Other" more than once.	Municipal Water or Third Party Water Supply			
FAC-3.1.1	What is the major end use(s) of your water source at your site?	text			
FAC-3.1.1	What is the frequency of measurement?	Weekly			
FAC-3.1.1	What is the method of tracking and measuring usage?	Invoices			
FAC-3.1.1	Description (optional)	text			
FAC-3.1.1	Select the sources for water used at your site. You may select more than one source, and you may select "Other" more than once.	Municipal Water or Third Party Water Supply			
FAC-3.1.1	What is the major end use(s) of your water source at your site?	text			
FAC-3.1.1	What is the frequency of measurement?	Weekly			
FAC-3.1.1	What is the method of tracking and measuring usage?	Invoices			
FAC-3.1.1	Description (optional)	text			

FAC-3.1.1	Select the sources for water used at your site. You may select more than one source, and you may select "Other" more than once.	Municipal Water or Third Party Water Supply			
FAC-3.1.1	What is the major end use(s) of your water source at your site?	text			
FAC-3.1.1	What is the frequency of measurement?	Weekly			
FAC-3.1.1	What is the method of tracking and measuring usage?	Invoices			
FAC-3.1.1	Description (optional)	text			
FAC-3.1.2	FAC-3.1.2: How much water do you use each year at your site? (5 points)	--		5	5
FAC-3.1.2	Usage	text	464925.4		
FAC-3.1.2	Unit of Measure	gallon 10m^3	m^3		
FAC-3.1.2	Section Notes	text			
FAC-3.2.1	FAC-3.2.1: Do you set, and review at least annually, formal targets for reducing water use at your site? (10 points)	Yes No	Yes	10	10
FAC-3.2.1	What are your current formal water use reduction targets? Target Name	text	Water Reduction		
FAC-3.2.1	What are your current formal water use reduction targets? Target Type (Absolute or Normalized)	Absolute Normalized	Normalized		
FAC-3.2.1	What are your current formal water use reduction targets? Base Year: Start Date	text	2015		
FAC-3.2.1	What are your current formal water use reduction targets? Target Year: End Date	text	2016		
FAC-3.2.1	What are your current formal water use reduction targets? % Reduction from base year	text	10		
FAC-3.2.1	What are your current formal water use reduction targets? Metric for Normalized Targets (If target is absolute enter "N/A")	text	Liter per pice		
FAC-3.2.1	What are your current formal water use reduction targets? Comments (Optional)	text	Bi Annual Review		
FAC-3.2.1	What are your current formal water use reduction targets? Target Name	text			

FAC-3.2.1	What are your current formal water use reduction targets? Target Type (Absolute or Normalized)	Absolute Normalized			
FAC-3.2.1	What are your current formal water use reduction targets? Base Year: Start Date	text			
FAC-3.2.1	What are your current formal water use reduction targets? Target Year: End Date	text			
FAC-3.2.1	What are your current formal water use reduction targets? % Reduction from base year	text			
FAC-3.2.1	What are your current formal water use reduction targets? Metric for Normalized Targets (If target is absolute enter "N/A")	text			
FAC-3.2.1	What are your current formal water use reduction targets? Comments (Optional)	text			
FAC-3.2.1	What are your current formal water use reduction targets? Target Name	text			
FAC-3.2.1	What are your current formal water use reduction targets? Target Type (Absolute or Normalized)	Absolute Normalized			
FAC-3.2.1	What are your current formal water use reduction targets? Base Year: Start Date	text			
FAC-3.2.1	What are your current formal water use reduction targets? Target Year: End Date	text			
FAC-3.2.1	What are your current formal water use reduction targets? % Reduction from base year	text			
FAC-3.2.1	What are your current formal water use reduction targets? Metric for Normalized Targets (If target is absolute enter "N/A")	text			
FAC-3.2.1	What are your current formal water use reduction targets? Comments (Optional)	text			

FAC-3.2.1	What are your current formal water use reduction targets? Target Name	text			
FAC-3.2.1	What are your current formal water use reduction targets? Target Type (Absolute or Normalized)	Absolute Normalized			
FAC-3.2.1	What are your current formal water use reduction targets? Base Year: Start Date	text			
FAC-3.2.1	What are your current formal water use reduction targets? Target Year: End Date	text			
FAC-3.2.1	What are your current formal water use reduction targets? % Reduction from base year	text			
FAC-3.2.1	What are your current formal water use reduction targets? Metric for Normalized Targets (If target is absolute enter "N/A")	text			
FAC-3.2.1	What are your current formal water use reduction targets? Comments (Optional)	text			
FAC-3.2.1	What are your current formal water use reduction targets? Target Name	text			
FAC-3.2.1	What are your current formal water use reduction targets? Target Type (Absolute or Normalized)	Absolute Normalized			
FAC-3.2.1	What are your current formal water use reduction targets? Base Year: Start Date	text			
FAC-3.2.1	What are your current formal water use reduction targets? Target Year: End Date	text			
FAC-3.2.1	What are your current formal water use reduction targets? % Reduction from base year	text			
FAC-3.2.1	What are your current formal water use reduction targets? Metric for Normalized Targets (If target is absolute enter "N/A")	text			

FAC-3.2.1	What are your current formal water use reduction targets? Comments (Optional)	text			
FAC-3.2.1	What are your current formal water use reduction targets? Target Name	text			
FAC-3.2.1	What are your current formal water use reduction targets? Target Type (Absolute or Normalized)	Absolute Normalized			
FAC-3.2.1	What are your current formal water use reduction targets? Base Year: Start Date	text			
FAC-3.2.1	What are your current formal water use reduction targets? Target Year: End Date	text			
FAC-3.2.1	What are your current formal water use reduction targets? % Reduction from base year	text			
FAC-3.2.1	What are your current formal water use reduction targets? Metric for Normalized Targets (If target is absolute enter "N/A")	text			
FAC-3.2.1	What are your current formal water use reduction targets? Comments (Optional)	text			
FAC-3.2.1	What are your current formal water use reduction targets? Target Name	text			
FAC-3.2.1	What are your current formal water use reduction targets? Target Type (Absolute or Normalized)	Absolute Normalized			
FAC-3.2.1	What are your current formal water use reduction targets? Base Year: Start Date	text			
FAC-3.2.1	What are your current formal water use reduction targets? Target Year: End Date	text			
FAC-3.2.1	What are your current formal water use reduction targets? % Reduction from base year	text			

FAC-3.2.1	What are your current formal water use reduction targets? Metric for Normalized Targets (If target is absolute enter "N/A")	text			
FAC-3.2.1	What are your current formal water use reduction targets? Comments (Optional)	text			
FAC-3.2.1	Please explain the plans/strategies used to make progress toward your site's water use reduction targets	text	1. Automatic water controller		
FAC-3.2.2	FAC-3.2.2: Has your site had a water audit conducted to identify potential water and cost savings? (20 points)	Yes No	Yes	20	20
FAC-3.2.2	When was it conducted?	text	Jan-13		
FAC-3.2.2	Was it conducted by a third party or internally?	text	Third Party		
FAC-3.2.2	What opportunities were identified? (e.g., leakages, efficiency)	text	- Replace all squatting pans with -push tap installed		
FAC-3.2.2	What opportunities were implemented?	text	- High		
FAC-3.2.2	Section Notes	text	2015-461465 m3 2016-389928		
FAC-3.3.1	FAC-3.3.1: Do you have demonstrated evidence of reducing the quantity of water used for your site, such as by reusing rinse water or capturing condensate or cooling water? (40 points)	Yes No	Yes	40	40
FAC-3.3.1	What specific changes to your site or operations reduced water use? Where is the water captured and where is it reused? (describe all)	text	1. Water controller installed in 2.96%		
FAC-3.3.1	What specific changes to your site or operations reduced water use? What is the absolute or normalized amount of the reduction from these changes?	text	(percent) approx.		
FAC-3.3.1	What specific changes to your site or operations reduced water use? Over what time period did you achieve the reduction?	text	January-2016 to December 2016		

FAC-3.3.2	FAC-3.3.2: Please list and describe any practices, programs, technology, or methods you utilize at your site that you consider to be a "leading practice" for managing and significantly reducing water use?If not applicable, enter N/A in the	text	N/A		0
FAC-3.3.2	Section Notes	text	ltr per pce		
Wastewater Effluent					
FAC-4.1.0	FAC-4.1.0: Please answer the following questions to help understand what the facility's domestic and industrial wastewater sources may be.Note: These questions are not scored	--			0
FAC-4.1.0	Does your site have:	--			
FAC-4.1.0	•Canteen?	Yes No	Yes		
FAC-4.1.0	•Dormitories?	Yes No	No		
FAC-4.1.0	•Washrooms?	Yes No	Yes		
FAC-4.1.0	•Landscape Irrigation?	Yes No	Yes		
FAC-4.1.0	•Stormwater runoff?	Yes No	No		
FAC-4.1.0	any of the questions above.	Yes No	Yes		
FAC-4.1.0	Does your site have:	--			
FAC-4.1.0	•Dyeing?	Yes No	No		
FAC-4.1.0	•Tanning?	Yes No	No		
FAC-4.1.0	•Lamination?	Yes No	No		
FAC-4.1.0	•Laundry/washing?	Yes No	Yes		
FAC-4.1.0	•Wet finishing?	Yes No	Yes		
FAC-4.1.0	•Boiler blow-down?	Yes No	Yes		
FAC-4.1.0	•Steam generation?	Yes No	Yes		
FAC-4.1.0	•Cooling waters?	Yes No	No		
FAC-4.1.0	•Cleaning?	Yes No	Yes		
FAC-4.1.0	•Printing?	Yes No	No		
FAC-4.1.0	•Screen Printing?	Yes No	No		
FAC-4.1.0	•Degreasing machinery?	Yes No	Yes		
FAC-4.1.0	Does your site have industrial wastewater?Answer "yes" if you answered "yes" to any of the questions above.	Yes No	Yes		

FAC-4.1.1	FAC-4.1.1: Is all wastewater that is produced at your site being treated with primary and secondary treatment? (15 points)	Yes No	Yes	15	15
FAC-4.1.1	Where is the primary or secondary treatment occurring (on-site, off-site, or a combination of both)?	text	on-site		
FAC-4.1.1	If treatment is occurring on-site, what specific types of treatment are used: primary, secondary, and tertiary?	text	primary, secondary		
FAC-4.1.1	If any treatment is occurring off-site, what is the treatment facility used (name and location)?	text	N/A		
FAC-4.1.2	FAC-4.1.2: Do you monitor the quantity and quality of wastewater produced at your site? (10 points)	Yes No	Yes	10	10
FAC-4.1.2	What contaminants do you measure?	text	COD, TSS, DO, pH, Temperature, Hourly/Daily/Weekly/Monthly		
FAC-4.1.2	At what frequency are they measured?	text			
FAC-4.1.3	FAC-4.1.3: What is the daily wastewater production at your site? (5 points)	--		5	5
FAC-4.1.3	Usage	text	810		
FAC-4.1.3	Unit of Measure	10 CF 10 gallon 10m ³ acre-foot Ccf	m ³		
FAC-4.1.3	Section Notes	text			
FAC-4.2.1	FAC-4.2.1: Do you set and review at least annually formal targets for improving wastewater quality for your site? (30 points)	Yes No	No	0	30
FAC-4.2.1	What are your current formal wastewater quality improvement targets? Target Name	text			
FAC-4.2.1	What are your current formal wastewater quality improvement targets? Target Type (Absolute or Normalized)	Absolute Normalized			

FAC-4.2.1	What are your current formal wastewater quality improvement targets? Base Year: Start Date	text			
FAC-4.2.1	What are your current formal wastewater quality improvement targets? Target Year: End Date	text			
FAC-4.2.1	What are your current formal wastewater quality improvement targets? % Reduction from base year	text			
FAC-4.2.1	What are your current formal wastewater quality improvement targets? Metric for Normalized Targets (If target is absolute enter "N/A")	text			
FAC-4.2.1	What are your current formal wastewater quality improvement targets? Comments (Optional)	text			
FAC-4.2.1	What are your current formal wastewater quality improvement targets? Target Name	text			
FAC-4.2.1	What are your current formal wastewater quality improvement targets? Target Type (Absolute or Normalized)	Absolute Normalized			
FAC-4.2.1	What are your current formal wastewater quality improvement targets? Base Year: Start Date	text			
FAC-4.2.1	What are your current formal wastewater quality improvement targets? Target Year: End Date	text			
FAC-4.2.1	What are your current formal wastewater quality improvement targets? % Reduction from base year	text			
FAC-4.2.1	What are your current formal wastewater quality improvement targets? Metric for Normalized Targets (If target is absolute enter "N/A")	text			
FAC-4.2.1	What are your current formal wastewater quality improvement targets? Comments (Optional)	text			
FAC-4.2.1	What are your current formal wastewater quality improvement targets? Target Name	text			

FAC-4.2.1	What are your current formal wastewater quality improvement targets? Target Type (Absolute or Normalized)	Absolute Normalized			
FAC-4.2.1	What are your current formal wastewater quality improvement targets? Base Year: Start Date	text			
FAC-4.2.1	What are your current formal wastewater quality improvement targets? Target Year: End Date	text			
FAC-4.2.1	What are your current formal wastewater quality improvement targets? % Reduction from base year	text			
FAC-4.2.1	What are your current formal wastewater quality improvement targets? Metric for Normalized Targets (If target is absolute enter "N/A")	text			
FAC-4.2.1	What are your current formal wastewater quality improvement targets? Comments (Optional)	text			
FAC-4.2.1	What are your current formal wastewater quality improvement targets? Target Name	text			
FAC-4.2.1	What are your current formal wastewater quality improvement targets? Target Type (Absolute or Normalized)	Absolute Normalized			
FAC-4.2.1	What are your current formal wastewater quality improvement targets? Base Year: Start Date	text			
FAC-4.2.1	What are your current formal wastewater quality improvement targets? Target Year: End Date	text			
FAC-4.2.1	What are your current formal wastewater quality improvement targets? % Reduction from base year	text			
FAC-4.2.1	What are your current formal wastewater quality improvement targets? Metric for Normalized Targets (If target is absolute enter "N/A")	text			
FAC-4.2.1	What are your current formal wastewater quality improvement targets? Comments (Optional)	text			

FAC-4.2.1	What are your current formal wastewater quality improvement targets? Target Name	text			
FAC-4.2.1	What are your current formal wastewater quality improvement targets? Target Type (Absolute or Normalized)	Absolute Normalized			
FAC-4.2.1	What are your current formal wastewater quality improvement targets? Base Year: Start Date	text			
FAC-4.2.1	What are your current formal wastewater quality improvement targets? Target Year: End Date	text			
FAC-4.2.1	What are your current formal wastewater quality improvement targets? % Reduction from base year	text			
FAC-4.2.1	What are your current formal wastewater quality improvement targets? Metric for Normalized Targets (If target is absolute enter "N/A")	text			
FAC-4.2.1	What are your current formal wastewater quality improvement targets? Comments (Optional)	text			
FAC-4.2.1	What are your current formal wastewater quality improvement targets? Target Name	text			
FAC-4.2.1	What are your current formal wastewater quality improvement targets? Target Type (Absolute or Normalized)	Absolute Normalized			
FAC-4.2.1	What are your current formal wastewater quality improvement targets? Base Year: Start Date	text			
FAC-4.2.1	What are your current formal wastewater quality improvement targets? Target Year: End Date	text			
FAC-4.2.1	What are your current formal wastewater quality improvement targets? % Reduction from base year	text			
FAC-4.2.1	What are your current formal wastewater quality improvement targets? Metric for Normalized Targets (If target is absolute enter "N/A")	text			

FAC-4.2.1	What are your current formal wastewater quality improvement targets? Comments (Optional)	text			
FAC-4.2.1	What are your current formal wastewater quality improvement targets? Target Name	text			
FAC-4.2.1	What are your current formal wastewater quality improvement targets? Target Type (Absolute or Normalized)	Absolute Normalized			
FAC-4.2.1	What are your current formal wastewater quality improvement targets? Base Year: Start Date	text			
FAC-4.2.1	What are your current formal wastewater quality improvement targets? Target Year: End Date	text			
FAC-4.2.1	What are your current formal wastewater quality improvement targets? % Reduction from base year	text			
FAC-4.2.1	What are your current formal wastewater quality improvement targets? Metric for Normalized Targets (If target is absolute enter "N/A")	text			
FAC-4.2.1	What are your current formal wastewater quality improvement targets? Comments (Optional)	text			
FAC-4.2.1	•Describe your procedure for testing wastewater quality. Please include the frequency of testing, whether testing is done internally or externally, and the testing parameters used (e.g. BOD, COD, pH, and others).	text			
FAC-4.2.1	•Please explain the plans/strategies used to make progress towards your site's improvement target.	text			
FAC-4.2.1	Section Notes	text			
FAC-4.3.1	FAC-4.3.1: Do you have demonstrated evidence of improving the wastewater quality for your site? (40 points)	Yes No	No	0	40
FAC-4.3.1	Please explain your wastewater quality improvement: Which types of pollutants were reduced:	text			

FAC-4.3.1	Please explain your wastewater quality improvement: What is the absolute or normalized amount of the reduction?	text			
FAC-4.3.1	Please explain your wastewater quality improvement: Over what time period you achieved the wastewater quality improvement:	text			
FAC-4.3.1	What specific changes to your site or operations improved water quality (e.g., process modification, materials substitution, etc.)?	text			
FAC-4.3.2	FAC-4.3.2: Please list and describe any practices, programs, technology, or methods you utilize at your site that you consider to be a “leading practice” for managing and significantly improving wastewater quality.If not applicable, enter	text	N/A		0
FAC-4.3.2	Section Notes	text			
Emissions to Air					
FAC-5.1.1	FAC-5.1.1: Do you maintain a current list (“inventory”) of emissions to air and their sources at your site? (10 points)	Yes No	Yes	10	10
FAC-5.1.1	What are your site’s main emissions to air?	text	CO,NO,NOX,S O2		
FAC-5.1.2	FAC-5.1.2: Are air emissions at your site regularly tested and monitored by a certified professional or laboratory? (20 points)	Yes No	No	0	20
FAC-5.1.2	How frequently does testing take place?	text			
FAC-5.1.2	Please upload the test report.	file			
FAC-5.1.2	Section Notes	text			
FAC-5.2.1	FAC-5.2.1: Do you set, and review at least annually, formal targets for reducing emissions to air at your site? (30 points)	Yes No	No	0	30

FAC-5.2.1	What are your current formal air emissions reduction targets? Target Name	text			
FAC-5.2.1	What are your current formal air emissions reduction targets? Target Type (Absolute or Normalized)	Absolute Normalized			
FAC-5.2.1	What are your current formal air emissions reduction targets? Base Year: Start Date	text			
FAC-5.2.1	What are your current formal air emissions reduction targets? Target Year: End Date	text			
FAC-5.2.1	What are your current formal air emissions reduction targets? % Reduction from base year	text			
FAC-5.2.1	What are your current formal air emissions reduction targets? Metric for Normalized Targets (If target is absolute enter "N/A")	text			
FAC-5.2.1	What are your current formal air emissions reduction targets? Comments (Optional)	text			
FAC-5.2.1	What are your current formal air emissions reduction targets? Target Name	text			
FAC-5.2.1	What are your current formal air emissions reduction targets? Target Type (Absolute or Normalized)	Absolute Normalized			
FAC-5.2.1	What are your current formal air emissions reduction targets? Base Year: Start Date	text			
FAC-5.2.1	What are your current formal air emissions reduction targets? Target Year: End Date	text			
FAC-5.2.1	What are your current formal air emissions reduction targets? % Reduction from base year	text			
FAC-5.2.1	What are your current formal air emissions reduction targets? Metric for Normalized Targets (If target is absolute enter "N/A")	text			

FAC-5.2.1	What are your current formal air emissions reduction targets? Comments (Optional)	text			
FAC-5.2.1	What are your current formal air emissions reduction targets? Target Name	text			
FAC-5.2.1	What are your current formal air emissions reduction targets? Target Type (Absolute or Normalized)	Absolute Normalized			
FAC-5.2.1	What are your current formal air emissions reduction targets? Base Year: Start Date	text			
FAC-5.2.1	What are your current formal air emissions reduction targets? Target Year: End Date	text			
FAC-5.2.1	What are your current formal air emissions reduction targets? % Reduction from base year	text			
FAC-5.2.1	What are your current formal air emissions reduction targets? Metric for Normalized Targets (If target is absolute enter "N/A")	text			
FAC-5.2.1	What are your current formal air emissions reduction targets? Comments (Optional)	text			
FAC-5.2.1	What are your current formal air emissions reduction targets? Target Name	text			
FAC-5.2.1	What are your current formal air emissions reduction targets? Target Type (Absolute or Normalized)	Absolute Normalized			
FAC-5.2.1	What are your current formal air emissions reduction targets? Base Year: Start Date	text			
FAC-5.2.1	What are your current formal air emissions reduction targets? Target Year: End Date	text			
FAC-5.2.1	What are your current formal air emissions reduction targets? % Reduction from base year	text			

FAC-5.2.1	What are your current formal air emissions reduction targets? Metric for Normalized Targets (If target is absolute enter "N/A")	text			
FAC-5.2.1	What are your current formal air emissions reduction targets? Comments (Optional)	text			
FAC-5.2.1	What are your current formal air emissions reduction targets? Target Name	text			
FAC-5.2.1	What are your current formal air emissions reduction targets? Target Type (Absolute or Normalized)	Absolute Normalized			
FAC-5.2.1	What are your current formal air emissions reduction targets? Base Year: Start Date	text			
FAC-5.2.1	What are your current formal air emissions reduction targets? Target Year: End Date	text			
FAC-5.2.1	What are your current formal air emissions reduction targets? % Reduction from base year	text			
FAC-5.2.1	What are your current formal air emissions reduction targets? Metric for Normalized Targets (If target is absolute enter "N/A")	text			
FAC-5.2.1	What are your current formal air emissions reduction targets? Comments (Optional)	text			
FAC-5.2.1	What are your current formal air emissions reduction targets? Target Name	text			
FAC-5.2.1	What are your current formal air emissions reduction targets? Target Type (Absolute or Normalized)	Absolute Normalized			
FAC-5.2.1	What are your current formal air emissions reduction targets? Base Year: Start Date	text			
FAC-5.2.1	What are your current formal air emissions reduction targets? Target Year: End Date	text			

FAC-5.2.1	What are your current formal air emissions reduction targets? % Reduction from base year	text			
FAC-5.2.1	What are your current formal air emissions reduction targets? Metric for Normalized Targets (If target is absolute enter "N/A")	text			
FAC-5.2.1	What are your current formal air emissions reduction targets? Comments (Optional)	text			
FAC-5.2.1	What are your current formal air emissions reduction targets? Target Name	text			
FAC-5.2.1	What are your current formal air emissions reduction targets? Target Type (Absolute or Normalized)	Absolute Normalized			
FAC-5.2.1	What are your current formal air emissions reduction targets? Base Year: Start Date	text			
FAC-5.2.1	What are your current formal air emissions reduction targets? Target Year: End Date	text			
FAC-5.2.1	What are your current formal air emissions reduction targets? % Reduction from base year	text			
FAC-5.2.1	What are your current formal air emissions reduction targets? Metric for Normalized Targets (If target is absolute enter "N/A")	text			
FAC-5.2.1	What are your current formal air emissions reduction targets? Comments (Optional)	text			
FAC-5.2.1	Please explain the plans/strategies used to make progress toward your site's air emissions reduction targets.	text			
FAC-5.2.1	Section Notes	text			
FAC-5.3.1	FAC-5.3.1: Do you have demonstrated evidence of reducing the quantity of emissions to air for your site beyond reductions resulting from reducing energy use? (40 points)	Yes No	No	0	40

FAC-5.3.1	Please explain your air emissions reduction or quality improvement. Which types of air emissions were reduced:	text	N/A		
FAC-5.3.1	Please explain your air emissions reduction or quality improvement. What is the absolute or normalized amount of the reduction?	text	N/A		
FAC-5.3.1	Please explain your air emissions reduction or quality improvement. Over what time period you achieved the reduction:	text	N/A		
FAC-5.3.1	What specific changes to your site or operations reduced the emissions to air?	text	N/A		
FAC-5.3.2	FAC-5.3.2: Please list and describe any practices, programs, technology, or methods you utilize at your site that you consider to be a “leading practice” for managing and significantly reducing air emissions? If not applicable, enter N/A in	text	N/A		0
FAC-5.3.2	Section Notes	text			
Waste Management					
FAC-6.1.1	FAC-6.1.1: Do you measure and record, at least annually, waste generated from all waste streams at your site? (7.5 points)	Yes No	Yes	7.5	7.5
FAC-6.1.1	What are your site’s most significant waste streams? You may select more than one waste stream, and you may select “Other” more than once.	Cardboard Paper Plastics Fabric	Paper		
FAC-6.1.1	Is this waste hazardous or non-hazardous?	Hazardous Non-Hazardous Unknown	Non- Hazardous		
FAC-6.1.1	What is the method of tracking this waste?	Measured Calculated Projected from	Measured		
FAC-6.1.1	What is the disposal method for this waste?	Reused Recycled Composted	Recycled		
FAC-6.1.1	Description	text	N/A		

FAC-6.1.1	What are your site's most significant waste streams? You may select more than one waste stream, and you may select "Other" more than once.	Cardboard Paper Plastics Fabric	Fabric		
FAC-6.1.1	Is this waste hazardous or non-hazardous?	Hazardous Non-Hazardous Unknown	Non-Hazardous		
FAC-6.1.1	What is the method of tracking this waste?	Measured Calculated Projected from	Measured		
FAC-6.1.1	What is the disposal method for this waste?	Reused Recycled Composted	Recycled		
FAC-6.1.1	Description	text	N/A		
FAC-6.1.1	What are your site's most significant waste streams? You may select more than one waste stream, and you may select "Other" more than once.	Cardboard Paper Plastics Fabric	Plastics		
FAC-6.1.1	Is this waste hazardous or non-hazardous?	Hazardous Non-Hazardous Unknown	Non-Hazardous		
FAC-6.1.1	What is the method of tracking this waste?	Measured Calculated Projected from	Measured		
FAC-6.1.1	What is the disposal method for this waste?	Reused Recycled Composted	Recycled		
FAC-6.1.1	Description	text	N/A		
FAC-6.1.1	What are your site's most significant waste streams? You may select more than one waste stream, and you may select "Other" more than once.	Cardboard Paper Plastics Fabric	Glass		
FAC-6.1.1	Is this waste hazardous or non-hazardous?	Hazardous Non-Hazardous Unknown	Hazardous		
FAC-6.1.1	What is the method of tracking this waste?	Measured Calculated Projected from	Measured		

FAC-6.1.1	What is the disposal method for this waste?	Reused Recycled Composted	Recycled		
FAC-6.1.1	Description	text	N/A		
FAC-6.1.1	What are your site's most significant waste streams? You may select more than one waste stream, and you may select "Other" more than once.	Cardboard Paper Plastics Fabric			
FAC-6.1.1	Is this waste hazardous or non-hazardous?	Hazardous Non-Hazardous Unknown			
FAC-6.1.1	What is the method of tracking this waste?	Measured Calculated Projected from			
FAC-6.1.1	What is the disposal method for this waste?	Reused Recycled Composted			
FAC-6.1.1	Description	text			
FAC-6.1.1	What are your site's most significant waste streams? You may select more than one waste stream, and you may select "Other" more than once.	Cardboard Paper Plastics Fabric			
FAC-6.1.1	Is this waste hazardous or non-hazardous?	Hazardous Non-Hazardous Unknown			
FAC-6.1.1	What is the method of tracking this waste?	Measured Calculated Projected from			
FAC-6.1.1	What is the disposal method for this waste?	Reused Recycled Composted			
FAC-6.1.1	Description	text			
FAC-6.1.1	What are your site's most significant waste streams? You may select more than one waste stream, and you may select "Other" more than once.	Cardboard Paper Plastics Fabric			

FAC-6.1.1	Is this waste hazardous or non-hazardous?	Hazardous Non-Hazardous Unknown			
FAC-6.1.1	What is the method of tracking this waste?	Measured Calculated Projected from			
FAC-6.1.1	What is the disposal method for this waste?	Reused Recycled Composted			
FAC-6.1.1	Description	text			
FAC-6.1.1	What are your site's most significant waste streams? You may select more than one waste stream, and you may select "Other" more than once.	Cardboard Paper Plastics Fabric			
FAC-6.1.1	Is this waste hazardous or non-hazardous?	Hazardous Non-Hazardous Unknown			
FAC-6.1.1	What is the method of tracking this waste?	Measured Calculated Projected from			
FAC-6.1.1	What is the disposal method for this waste?	Reused Recycled Composted			
FAC-6.1.1	Description	text			
FAC-6.1.1	What are your site's most significant waste streams? You may select more than one waste stream, and you may select "Other" more than once.	Cardboard Paper Plastics Fabric			
FAC-6.1.1	Is this waste hazardous or non-hazardous?	Hazardous Non-Hazardous Unknown			
FAC-6.1.1	What is the method of tracking this waste?	Measured Calculated Projected from			
FAC-6.1.1	What is the disposal method for this waste?	Reused Recycled Composted			

FAC-6.1.1	Description	text			
FAC-6.1.1	What are your site's most significant waste streams? You may select more than one waste stream, and you may select "Other" more than once.	Cardboard Paper Plastics Fabric			
FAC-6.1.1	Is this waste hazardous or non-hazardous?	Hazardous Non-Hazardous Unknown			
FAC-6.1.1	What is the method of tracking this waste?	Measured Calculated Projected from			
FAC-6.1.1	What is the disposal method for this waste?	Reused Recycled Composted			
FAC-6.1.1	Description	text			
FAC-6.1.1	What are your site's most significant waste streams? You may select more than one waste stream, and you may select "Other" more than once.	Cardboard Paper Plastics Fabric			
FAC-6.1.1	Is this waste hazardous or non-hazardous?	Hazardous Non-Hazardous Unknown			
FAC-6.1.1	What is the method of tracking this waste?	Measured Calculated Projected from			
FAC-6.1.1	What is the disposal method for this waste?	Reused Recycled Composted			
FAC-6.1.1	Description	text			
FAC-6.1.2	FAC-6.1.2: How much solid waste is generated at your site each year? (5 points)	--		5	5
FAC-6.1.2	Value	text	650000		

FAC-6.1.2	Unit of Measure	kg / year lbs / year tonnes (metric) / year	kg / year		
FAC-6.1.3	FAC-6.1.3: How much hazardous waste is generated at your site each year? (5 points)	--		5	5
FAC-6.1.3	Value	text	61503		
FAC-6.1.3	Unit of Measure	kg / year lbs / year tonnes (metric) / year	kg / year		
FAC-6.1.4	FAC-6.1.4: How much of the waste generated is recycled instead of being disposed of each year? (5 points)	--		5	5
FAC-6.1.4	Value	text	650000		
FAC-6.1.4	Unit of Measure	kg / year lbs / year tonnes (metric) / year	kg / year		
FAC-6.1.5	FAC-6.1.5: Does your site segregate hazardous and non-hazardous waste AND provide training to personnel on handling and segregating waste? (7.5 points)	Yes No	Yes	7.5	7.5
FAC-6.1.5	Who conducted the last training on waste handling for your site? Please list company, name(s) and title(s).	text	Md. Shahabuddin Asst. Manager		
FAC-6.1.6	FAC-6.1.6: Do you ban all on-site waste disposal (including landfill, incineration, waste to energy)?	Yes No	Yes		0
FAC-6.1.6	Section Notes	text			
FAC-6.2.1	FAC-6.2.1: Do you set, and review at least annually, improvement targets to reduce the quantity of waste generated for your site? (30 points)	Yes No	No	0	30
FAC-6.2.1	What are your current formal waste reduction targets? Target Name	text			

FAC-6.2.1	What are your current formal waste reduction targets? Target Type (Absolute or Normalized)	Absolute Normalized			
FAC-6.2.1	What are your current formal waste reduction targets? Base Year: Start Date	text			
FAC-6.2.1	What are your current formal waste reduction targets? Target Year: End Date	text			
FAC-6.2.1	What are your current formal waste reduction targets? % Reduction from base year	text	20		
FAC-6.2.1	What are your current formal waste reduction targets? Metric for Normalized Targets (If target is absolute enter "N/A")	text	32		
FAC-6.2.1	What are your current formal waste reduction targets? Comments (Optional)	text	N/A		
FAC-6.2.1	What are your current formal waste reduction targets? Target Name	text			
FAC-6.2.1	What are your current formal waste reduction targets? Target Type (Absolute or Normalized)	Absolute Normalized			
FAC-6.2.1	What are your current formal waste reduction targets? Base Year: Start Date	text			
FAC-6.2.1	What are your current formal waste reduction targets? Target Year: End Date	text			
FAC-6.2.1	What are your current formal waste reduction targets? % Reduction from base year	text			
FAC-6.2.1	What are your current formal waste reduction targets? Metric for Normalized Targets (If target is absolute enter "N/A")	text			
FAC-6.2.1	What are your current formal waste reduction targets? Comments (Optional)	text			

FAC-6.2.1	What are your current formal waste reduction targets? Target Name	text			
FAC-6.2.1	What are your current formal waste reduction targets? Target Type (Absolute or Normalized)	Absolute Normalized			
FAC-6.2.1	What are your current formal waste reduction targets? Base Year: Start Date	text			
FAC-6.2.1	What are your current formal waste reduction targets? Target Year: End Date	text			
FAC-6.2.1	What are your current formal waste reduction targets? % Reduction from base year	text			
FAC-6.2.1	What are your current formal waste reduction targets? Metric for Normalized Targets (If target is absolute enter "N/A")	text			
FAC-6.2.1	What are your current formal waste reduction targets? Comments (Optional)	text			
FAC-6.2.1	What are your current formal waste reduction targets? Target Name	text			
FAC-6.2.1	What are your current formal waste reduction targets? Target Type (Absolute or Normalized)	Absolute Normalized			
FAC-6.2.1	What are your current formal waste reduction targets? Base Year: Start Date	text			
FAC-6.2.1	What are your current formal waste reduction targets? Target Year: End Date	text			
FAC-6.2.1	What are your current formal waste reduction targets? % Reduction from base year	text			
FAC-6.2.1	What are your current formal waste reduction targets? Metric for Normalized Targets (If target is absolute enter "N/A")	text			

FAC-6.2.1	What are your current formal waste reduction targets? Comments (Optional)	text			
FAC-6.2.1	What are your current formal waste reduction targets? Target Name	text			
FAC-6.2.1	What are your current formal waste reduction targets? Target Type (Absolute or Normalized)	Absolute Normalized			
FAC-6.2.1	What are your current formal waste reduction targets? Base Year: Start Date	text			
FAC-6.2.1	What are your current formal waste reduction targets? Target Year: End Date	text			
FAC-6.2.1	What are your current formal waste reduction targets? % Reduction from base year	text			
FAC-6.2.1	What are your current formal waste reduction targets? Metric for Normalized Targets (If target is absolute enter "N/A")	text			
FAC-6.2.1	What are your current formal waste reduction targets? Comments (Optional)	text			
FAC-6.2.1	What are your current formal waste reduction targets? Target Name	text			
FAC-6.2.1	What are your current formal waste reduction targets? Target Type (Absolute or Normalized)	Absolute Normalized			
FAC-6.2.1	What are your current formal waste reduction targets? Base Year: Start Date	text			
FAC-6.2.1	What are your current formal waste reduction targets? Target Year: End Date	text			
FAC-6.2.1	What are your current formal waste reduction targets? % Reduction from base year	text			

FAC-6.2.1	What are your current formal waste reduction targets? Metric for Normalized Targets (If target is absolute enter "N/A")	text			
FAC-6.2.1	What are your current formal waste reduction targets? Comments (Optional)	text			
FAC-6.2.1	What are your current formal waste reduction targets? Target Name	text			
FAC-6.2.1	What are your current formal waste reduction targets? Target Type (Absolute or Normalized)	Absolute Normalized			
FAC-6.2.1	What are your current formal waste reduction targets? Base Year: Start Date	text			
FAC-6.2.1	What are your current formal waste reduction targets? Target Year: End Date	text			
FAC-6.2.1	What are your current formal waste reduction targets? % Reduction from base year	text			
FAC-6.2.1	What are your current formal waste reduction targets? Metric for Normalized Targets (If target is absolute enter "N/A")	text			
FAC-6.2.1	What are your current formal waste reduction targets? Comments (Optional)	text			
FAC-6.2.1	Please explain the plans/strategies used to make progress towards your site's waste reduction targets.	text	We introduce cutting software to		
FAC-6.2.1	Does your site have a recycling program in place to reduce waste?	text	Yes		
FAC-6.2.1	Section Notes	text			
FAC-6.3.1	FAC-6.3.1: Do you have demonstrated evidence of reducing the quantity of waste generated for your site? (40 points)	Yes No	No	0	40

FAC-6.3.1	Please explain your waste reduction achievement: Which types of waste were reduced:	text			
FAC-6.3.1	Please explain your waste reduction achievement: What is the absolute or normalized amount of the reduction?	text			
FAC-6.3.1	Please explain your waste reduction achievement: Over what time period you achieved the reduction:	text			
FAC-6.3.1	What specific changes to your site or operations reduced the quantity of waste disposed/treated?	text	Implemented cutting software		
FAC-6.3.2	FAC-6.3.2: Please list and describe any practices, programs, technology, or methods you utilize at your site that you consider to be a "leading practice" for managing and significantly reducing waste? If not applicable, enter N/A in the text	text	N/A		0
FAC-6.3.2	Section Notes	text			
Chemicals					
FAC-7.1.1	FAC-7.1.1: Has this facility assessed its chemicals management performance using the Chemicals Management Module "Supplier" indicators? (not scored)	Yes No	No		0
FAC-7.1.1	What was the score from your most recent completed assessment?	text			
FAC-7.1.1	Please upload your facility's most recent completed assessment.	file			
FAC-7.1.2	FAC-7.1.2: Does this facility systematically monitor applicable chemical use regulations on a regular basis to ensure compliance and to identify new or changing compliance requirements? (10 points)	Yes No	No	0	10
FAC-7.1.2	What is the name of the person in charge of this work?	text			
FAC-7.1.3	FAC-7.1.3: Does this facility have a business process to ensure compliance with all Restricted Substance Lists (RSLs) for brands it does business with? (10 points)	Yes No	No	0	10

FAC-7.1.3	•Can you provide documentation of your business process and any applicable supporting documents to ensure compliance?	Yes No			
FAC-7.1.3	•Can you provide documentation of any corrective action(s) taken as a result of RSL non-compliance?	Yes No			
FAC-7.1.4	FAC-7.1.4: Does this facility have a documented inventory of chemicals used to make your products, and the respective supplier for each chemical? (10 points)	Yes No	Yes	10	10
FAC-7.1.4	•Can you provide this documentation upon request?	Yes No	Yes		
FAC-7.1.4	Section Notes	text			
FAC-7.2.1	FAC-7.2.1: Does this facility have an action plan to improve chemicals management performance that is reviewed and updated at least annually? (25 points)	Yes No	No	0	25
FAC-7.2.1	Can you provide this action plan upon request?	Yes No			
FAC-7.2.2	FAC-7.2.2: Does this facility restrict chemicals used in manufacturing processes and/or residing in final product that goes beyond a list of regulated chemicals and RSLs? (5 points)	Yes No	No	0	5
FAC-7.2.2	Can you provide the names of the restricted chemical and the substitution?	text			
FAC-7.2.2	Section Notes	text			
FAC-7.3.1	FAC-7.3.1: Can this facility demonstrate evidence of chemicals management performance improvement on an annual basis through Chemicals Management Module assessment results and/or other documentation? (30 points)	Yes No	No	0	30
FAC-7.3.1	Please explain your achievement(s):	text			
FAC-7.3.1	Can you provide documentation of this achievement upon request?	Yes No			

FAC-7.3.2	FAC-7.3.2: Does this facility collaborate with brands and chemical suppliers to prioritize and select chemicals for alternatives assessment from substances of concern and/or restricted substances lists? (10 points)	Yes No	No	0	10
FAC-7.3.2	Please describe which chemicals currently in use have been prioritized for alternatives assessment and ultimate phase out:	text			
FAC-7.3.3	FAC-7.3.3: Has this facility reduced the use of chemicals by the substitution of biological enzymes in any of your processes?	Yes No	No		0
FAC-7.3.3	What is the temperature used in the enzyme processes and how many rinses have been reduced from this substitution?	text			
FAC-7.3.4	FAC-7.3.4: Has this facility reduced the use of any chemicals by recovering and reusing them (for example, with caustic soda)?	Yes No	No		0
FAC-7.3.4	What chemicals are you recovering from which processes and where are they being reused?	text			
FAC-7.3.4	Section Notes	text	N/A		