
Regrello Product Carbon Footprint Workflow User Guide - Supplier

Corporate Scope 3 Team @ TE Connectivity

1. Find the e-mail invitation to the Regrello PCF workflow


PCF Data Collection Request - Daniel Test - 123456789 - ICT: TE Connectivity Request for Sustainability Data and PCF Values



daniel.hughes@te.com <regrello@globalprocurement.te.com>

To ● Hughes, Daniel



 Click here to download pictures. To help protect your privacy, Outlook prevented automatic download of some pictures in this message.



Hello,

daniel.hughes@te.com has assigned a task, [TE Connectivity Request for Sustainability Data and PCF Values](#), to you and is due on **Mar 9, 2026, 12:46 PM**.

Dear Valued Supplier,

As part of TE Connectivity's (TE) commitment to sustainability and environmental responsibility, we are reaching out to request your cooperation in providing crucial sustainability data, including Product Carbon Footprint (PCF) information or consumption data to allow calculation on behalf.

Data Requested:

- Product weight data
- Material/ component/ electricity consumption data
- Data sources
- Renewable energy share
- International standard used (ISO 14067, GHG Protocol, etc...)
- PCF Assurance status (e.g. 3rd party verification)
- Recycled content information
- Product Carbon Footprint data

How to Submit:

- To answer the general questions regarding the submitted calculation results please complete the PCF questionnaire within Regrello.
- For PCF data: Use the attached FY26 Universal Supplier PCF calculator and upload it to the workflow as attachment. Providing the full calculation will allow a transparent review and validation. Please make sure to maintain the calculator and submission tabs.

2. Confirm e-mail address to access the workflow

No registration required!
No password set up
required.



Welcome to Regrello



Continue

 Continue with Google

NEW SUPPLIERS

Regrello is invite only

You must click/tap **Accept invite** in your email invite in order to set your password.

 Resend email invite



Click on the link below to verify your account and view task.

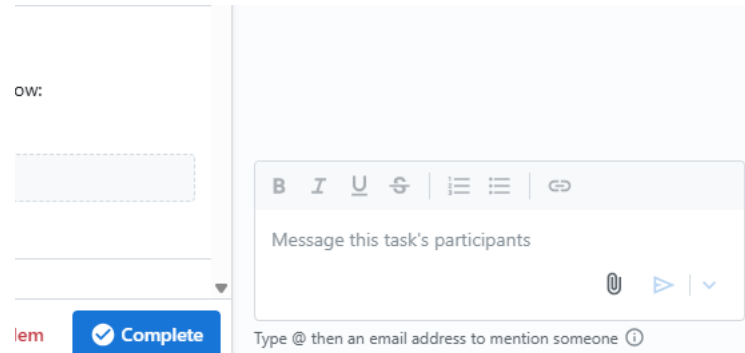
Verify and view

Why did you receive this email? Someone tried to access this task using your email.

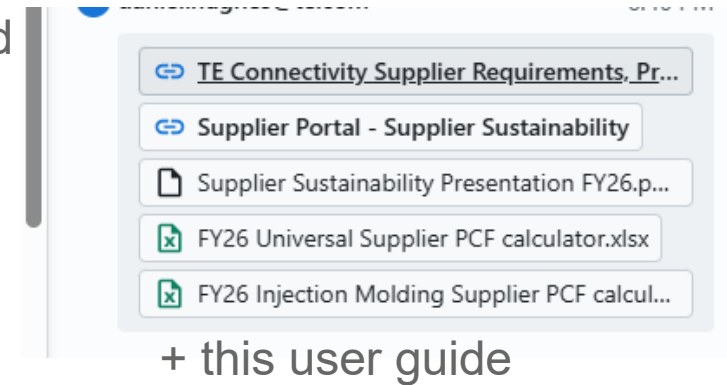
Why do you need to verify? We use browser cookies to verify a person's identity, so you can seamlessly view and complete tasks without signing in. For this, we need to verify your browser from time to time.

3. What options do you have

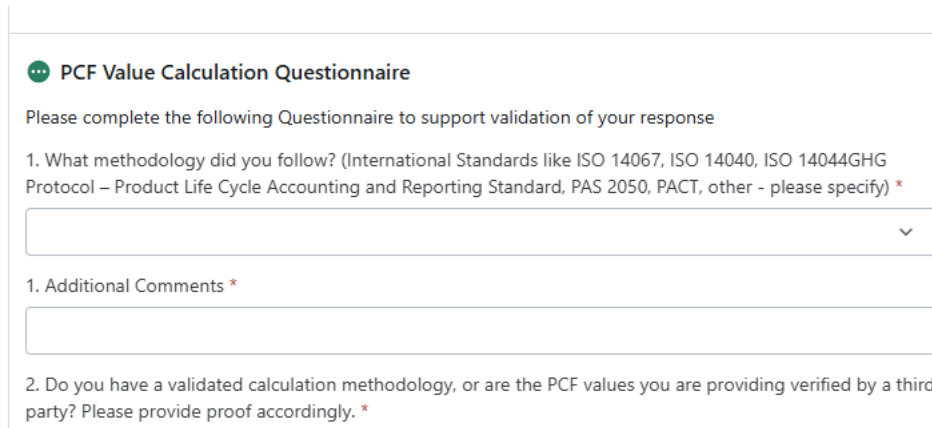
1. Ask questions, suggest alternative contact using the chat window.



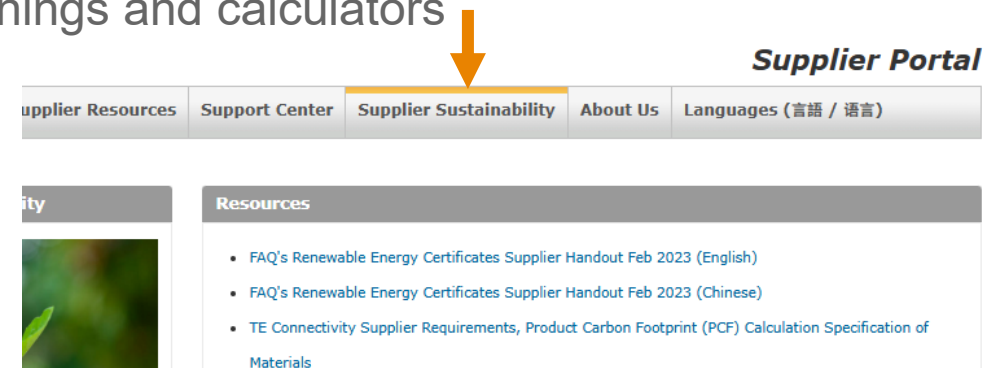
2. Browse and review attached ressurces



3. Review the questionnaire to see what topics are to be considered in calucations and which files might be required



4. Visit the supplier Portal to browse and review the ressource library including trainings and calculators



Supplier Portal – Supplier Resources

Supplier Portal

Home Documents My Account Supplier Resources About Us Support Center **Supplier Sustainability**

Supplier Diversity SupplyOn Portal Languages (言語 / 语言)

Connecting Sustainability

At TE Connectivity, we have a consistent and transparent record of corporate responsibility performance for more than a decade. One Connected World is our vision for building an extraordinary tomorrow for our company and for humanity, and is the strategy we use to guide our progress in sustainability across four dimensions: **products, people, planet and governance**. This includes our ambitions to reduce our absolute GHG emissions by more than 70 percent by 2030 for Scope 1 and 2 emissions and 30 percent by 2032 for Scope 3 emissions. These goals have been confirmed by our formal commitment with the science-based target initiative (SBTi).

Resources

- [FAQ's Renewable Energy Certificates Supplier Handout Feb 2023 \(English\)](#)
- [FAQ's Renewable Energy Certificates Supplier Handout Feb 2023 \(Chinese\)](#)
- [TE Connectivity Supplier Requirements, Product Carbon Footprint \(PCF\) Calculation Specification of Materials](#)
- [PCF Estimation tool](#)
- [PCF Estimation tool considerations](#)
- [PCF template](#)
- [Supplier Sustainability Questions FY25](#)
- [Supplier Sustainability Presentation FY25](#)
- [Supplier Sustainability Presentation FY25 – Mandarin version](#)
- [Supplier Sustainability Town Hall FY25](#)
- [PCF Estimation Tool User Guide](#)
- [Supplier Sustainability Town Hall May-Handout](#)
- [Supplier Sustainability PCF Town Hall June FY25](#)

Every Standardized document is located in the “**Supplier Sustainability**” tab:

- Presentation to introduce TE Connectivity Supplier Engagement program
- Various Product Carbon Footprint (PCF) calculator including generic version for any commodity
- PCF submission template

Coming next...

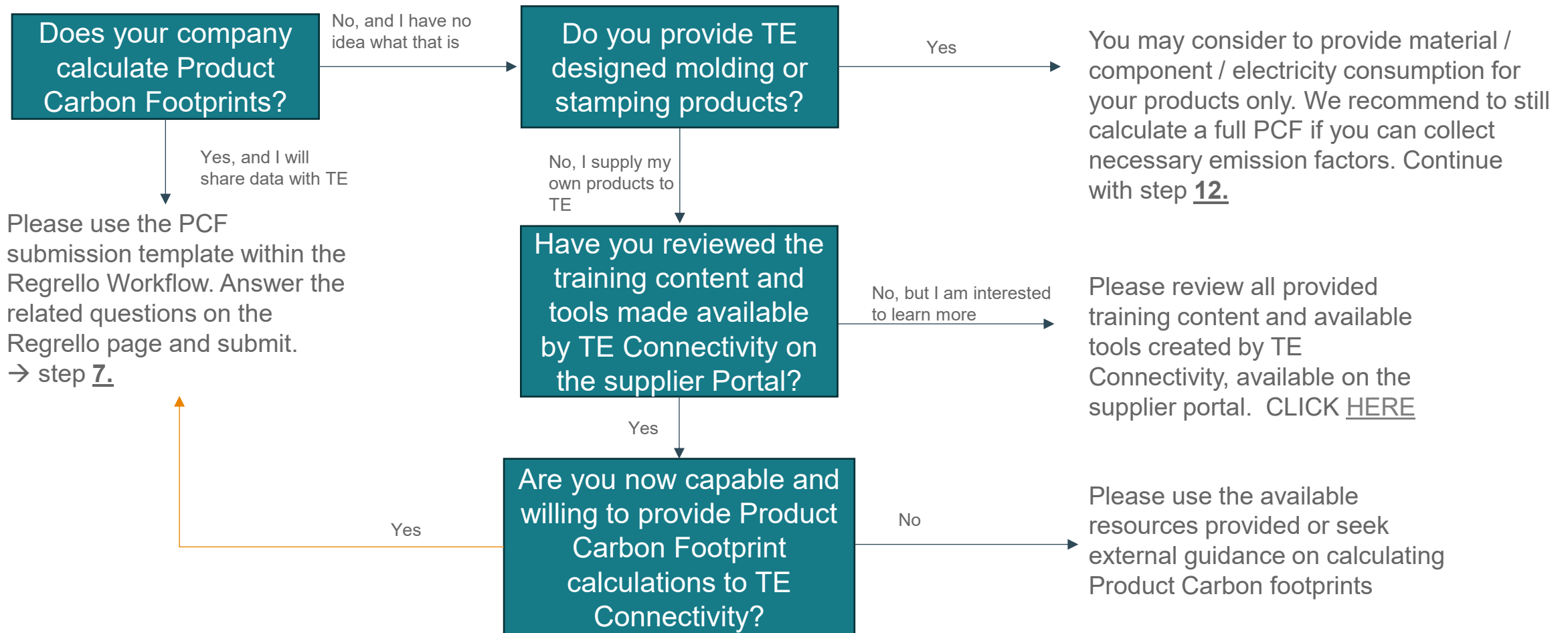
- Regrello user guide + video
- Molding Calculator Video guide
- Universal calculator Video guide (Stamping, Packaging & PBL example)
- Electricity calculator for PCF calculation
- Scope 1&2 best practice guidelines
- Updated Renewable Energy Certificate Supplier Handout

4. Are you able to calculate and provide high quality PCF calculations and results?

If yes, proceed to step 7.

If not, start with step 5 and view all available resources to learn more.

5. Sustainability can be intimidating, but TE is here to help



6. View FY26 Universal Supplier PCF submission template for requested list of part numbers – calculate & provide requested PCFs

Results are automatically transferred from the Calculator tab.

Supplier Name	Supplier ID	Submission Date	Supplier Part Number	TE Part Number	Part Base Unit of Measure (UoM)	Part sales net weight of UoM (kg/UoM)	Weight of total input material (kg/UoM)	Product Carbon Footprint (CO2e kg/UoM)
Supplier 1	654123	2025-11-13		123456	Pc	0.01	0.04	0.01
		2025-11-13			0	0.00	0.00	#DIV/0!
		2025-11-13			0	0.00	0.00	#DIV/0!
		2025-11-13			0	0.00	0.00	#DIV/0!
		2025-11-13			0	0.00	0.00	#DIV/0!
		2025-11-13			0	0.00	0.00	#DIV/0!
		2025-11-13			0	0.00	0.00	#DIV/0!
		2025-11-13			0	0.00	0.00	#DIV/0!
		2025-11-13			0	0.00	0.00	#DIV/0!

Prefilled Prefilled

Prefilled

Enter results in mandatory fields

7. Upload FY26 Universal Suppleir PCF calculator / FY26 Universal Suppleir PCF submission template for requested list of part numbers

>☰ PCF Data Template

📄 Regrello PCF 2.xlsx

✔️ **PCF Value Calculation Instructions**

Please use the universal or molding-specific PCF calculator from the supplier portal (includes guides, videos, and training).
Complete and submit the submission template found in the calculator.
Share full calculation and material/component/electricity data. If data is proprietary, submit only the template without calculation.
Injection molding or stamping suppliers for TE-designed products: select the appropriate business scenario for each material/component in the calculator.

⋮ **Filled PCF Template Submission**

FY26 Universal Suppleir PCF calculator
FY26 Universal Suppleir PCF submission template
Supplier specific calculator
Other supporting documents/ files

PCF Data Template - Filled *

Drop, 📎 Attach, or 🔗 paste a link

Attach 1 or more documents.

⋮ **PCF Value Calculation Questionnaire**

8. Upload all relevant/ required/ recommended files

1. FY26 Universal Supplier PCF calculator
2. FY26 Universal Supplier PCF submission template
3. Renewable energy certificate
4. PCF certificate
5. Supplier specific calculator
6. Other supporting documents/ files



Certain answers will open additional attachment fields to provide proof:

Q2 on Assurance Status

2. Do you have a validated calculation methodology, or are the PCF values you are providing verified by a third party? Please provide proof accordingly. *

Validated calculation - Proof required as attachment × ▾

2. Provide Proof *

Drop,  Attach, or  paste a link

Attach 1 or more documents.

2. Additional Comments *

Q8 on Renewable energy use

8. How much renewable energy did your company use in 2025? % share of your total electricity, if no renewable energy was used, please mark "0" *

100.00 - +

8. Provide Proof *

Drop,  Attach, or  paste a link

Attach 1 or more documents.



8. Additional Comments *


9. Submit comple PCF workflow content

8. How much renewable energy did your company use in 2025? % share of your total electricity, if no renewable energy was used, please mark "0" *

 - +

8. Provide Proof *

Drop,  Attach, or  paste a link


 I-REC 2025.docx X



Attach 1 or more documents.

8. Additional Comments *

9. Any additional information or limitations you would like to share? *

✓ Autosaved at 2:04 PM

 Report problem

 Complete 

10. Wait for TE connectivity review and response

Rejected & returned with comments/ questions / to dos



The task, [TE Connectivity Request for Sustainability Data and PCF Values](#), has been restarted.

daniel.hughes@te.com has rejected the approval task Approval PCF Data Submission.

not good enough

Workflow PCF Data Collection Request - Test Daniel - 1234566 - AUT
Documents [FY26 Injection Molding Supplier PCF calculator.xlsx](#), [FY26 Universal Supplier PCF calculator.xlsx](#), [Supplier Sustainability Presentation FY26.pptx](#), [Supplier Portal - Supplier Sustainability](#), [TE Connectivity Supplier Requirements](#), [Product Carbon Footprint \(PCF\) Calculation Specification of Materials](#)
PCF Data Template [Suppliers PCF capable.xlsx](#)

Approved





Workflow is complete!!


11. Rework and resubmit

8. How much renewable energy did your company use in 2025? % share of your total electricity, if no renewable energy was used, please mark "0" *

 - +

8. Provide Proof *

Drop,  Attach, or  paste a link



 I-REC 2025.docx X

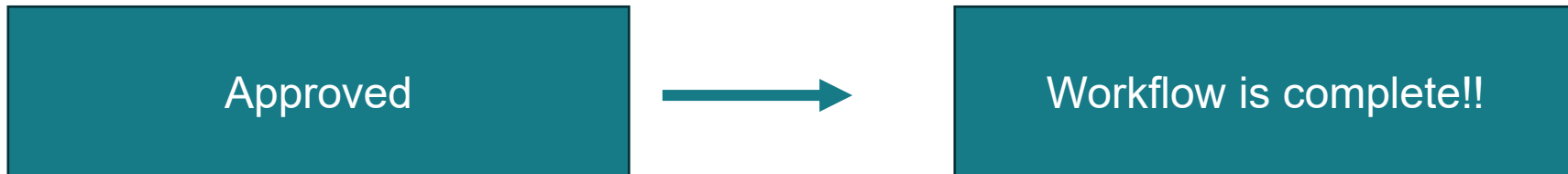
Attach 1 or more documents.

8. Additional Comments *

9. Any additional information or limitations you would like to share? *

✓ Autosaved at 2:04 PM

 Report problem  ←



12. Material / Component / Electricity consumption data

For Molding use the molding calculator

In the material source section choose option 1 or option 2

For Stamping use the universal calculator

Mandatory	Mandatory	Mandatory	Mandatory	Mandatory
Material 1 Description	Material 1 Number	Material 1 Source	Emission Factor Material 1 in kg CO2-	Emission Factor Material 1 - data
			eq/kg	quality indicator
		2 - Defined by TE Connectivity (Supplier & Material)		

If the Material Source is TE you are not required to enter a emission factor. Select option 4 for source to enter emission factor.

Guide - Read before use | Instructions | **Calculator** | Result Template | Drop Down ... + : ◀

- 1 - Provided by TE Connectivity or
- 2 - Defined by TE Connectivity (Supplier & Material)



No material/ component emission factors required. Only the consumption information is required


13. Submit the calculator with consumption data and complete the workflow

8. How much renewable energy did your company use in 2025? % share of your total electricity, if no renewable energy was used, please mark "0" *

 - +

8. Provide Proof *

Drop,  Attach, or  paste a link


 I-REC 2025.docx X



Attach 1 or more documents.

8. Additional Comments *

9. Any additional information or limitations you would like to share? *

✓ Autosaved at 2:04 PM

 Report problem

 Complete 

14. Wait for TE connectivity review and response

Rejected & returned with comments/ questions / to dos



The task, [TE Connectivity Request for Sustainability Data and PCF Values](#), has been restarted.

daniel.hughes@te.com has rejected the approval task Approval PCF Data Submission.

not good enough

[Complete form](#)

Workflow	PCF Data Collection Request - Test Daniel - 1234566 - AUT
Documents	FY26 Injection Molding Supplier PCF calculator.xlsx , FY26 Universal Supplier PCF calculator.xlsx , Supplier Sustainability Presentation FY26.pptx , Supplier Portal - Supplier Sustainability , TE Connectivity Supplier Requirements , Product Carbon Footprint (PCF) Calculation Specification of Materials
PCF Data Template	Suppliers PCF capable.xlsx

Approved





Workflow is complete!!


15. Rework and resubmit

8. How much renewable energy did your company use in 2025? % share of your total electricity, if no renewable energy was used, please mark "0" *

 - +

8. Provide Proof *

Drop,  Attach, or  paste a link


 I-REC 2025.docx X


Attach 1 or more documents.

8. Additional Comments *

9. Any additional information or limitations you would like to share? *

✓ Autosaved at 2:04 PM

 Report problem

 Complete ←

