All information will be treated confidentially. Close of submissions is May 4, 2026.



Project title:			
IFTA category – see Award and J	uding Rules (please tick		
Process technology Filling and packaging technology Automation, robotics, software, measur Conveying, transport and storage facility	ties, logistics	g technology	
Food safety, analytics and biotechnolog Environmental technology (resource-sa Refrigeration and air-conditioning technology Ingredients Packaging, packaging materials	aving and energy-saving d	evelopments, sustainability)	
Company details (for joint submiss signatures from each partner, i.e. com		olication, but we require company information a	and
Industry/sector			
First line of address			
Second line of address (with postcode)			
Country		Internet address (Website)	
Named contact(s) Title (Mr/Ms/Dr etc)			
First name, surname			
Phone		Mobile	
E-mail			
 In completing this form, I confirm that I have read and agree to be bound b I have completed the form to the bes intellectual property rights – is correct 	t of my knowledge and co	gulations 2027. nfirm that all the information given – e.g. includir	ng patent and
Date:	Signatur	ə:	
I hereby confirm that the entire developr has approved both the work done and it		ace in the aforementioned company and that this national FoodTec Award 2027.	s company
Date:	Signatur	ə:	



Projekt data					
Project description (max Please provide a short of	imum 1,000 characters) lescription of the project	and of its innovative	e technological featu	ures.	
Patent No. (if granted)					
Licensed intellectual property	rights (if granted)				
	rights (if granted)				

Please answer the following questions briefly, precisely, including technical/scientific justification (max. 400 words each).

Technological innovation

Please provide a precise description of the project and its innovative features compared to previous technologies.

How does your solution represent an advance on the current technological state of the art? What are unique characteristics of your technological solution compared to previous/other ones? Please provide in addition any scientific/technical/white papers/videos in the enclosures.

Benefits for the industry, the environment and society as a whole



Describe benefits and limitations of your solution in industrial applications in terms of environmental, climate and resource
protection and safety and ergonomics of work environment.
Cost effectiveness and viability
What are the economic benefits of using your solution for companies?
What is your anticipation with respect to the demand and the main sales markets (market size, share, production numbers),
and/or how do you rate its transferability to other application fields?



Reality test in industrial application	
Has a reality test already been carried out in industria	applications, or is one conducted?
Do you have video materials / link to videos?	
bo you have video materials / link to videos:	
Sum up: Why should my technological solut	ion win the International FoodTec Award?
Sum up: Why should my technological solut	ion win the International FoodTec Award?
Sum up: Why should my technological solut	ion win the International FoodTec Award?
Sum up: Why should my technological solut	ion win the International FoodTec Award?
Sum up: Why should my technological solut	ion win the International FoodTec Award?
Sum up: Why should my technological solut	ion win the International FoodTec Award?
Sum up: Why should my technological solut	ion win the International FoodTec Award?
Sum up: Why should my technological solut	ion win the International FoodTec Award?
Sum up: Why should my technological solut	ion win the International FoodTec Award?
Sum up: Why should my technological solut	ion win the International FoodTec Award?
Sum up: Why should my technological solut	ion win the International FoodTec Award?
Sum up: Why should my technological solut	ion win the International FoodTec Award?
Sum up: Why should my technological solut	ion win the International FoodTec Award?
Sum up: Why should my technological solut	ion win the International FoodTec Award?
Sum up: Why should my technological solut	ion win the International FoodTec Award?
Sum up: Why should my technological solut	ion win the International FoodTec Award?
Sum up: Why should my technological solut	ion win the International FoodTec Award?
Sum up: Why should my technological solut	ion win the International FoodTec Award?
Sum up: Why should my technological solut	ion win the International FoodTec Award?
Sum up: Why should my technological solut	ion win the International FoodTec Award?
Sum up: Why should my technological solut	ion win the International FoodTec Award?
Sum up: Why should my technological solut	ion win the International FoodTec Award?
Sum up: Why should my technological solut	ion win the International FoodTec Award?
Sum up: Why should my technological solut	ion win the International FoodTec Award?

Please ...

1. enclose image material.

No more than one image may be sent as a file (with 300 dpi resolution) for illustration purposes in the media and to assist the awards committee in reaching their decision.

- 2. enclose technical/scientific/white papers and/or publications.
- 3. give URLs of or links to video-material.