

# A UK company seeks subcontractors in Europe to can a drink blended from reverse osmosis water

## Summary

Profile type	Company's country	POD reference
<b>Business request</b>	<b>United Kingdom</b>	<b>BRGB20251219007</b>
Profile status	Type of partnership	Targeted countries
<b>PUBLISHED</b>	<b>Outsourcing agreement</b>	<b>• World</b>
Contact Person	Term of validity	Last update
<a href="#"><u>Enrico FRANZIN</u></a>	<b>19 Dec 2025</b>	<b>19 Dec 2025</b>
	<b>19 Dec 2026</b>	

## General Information

### Short summary

A UK company is launching new energy drinks. Subcontractors in Europe are sought to blend these from reverse osmosis water, carbonate, can and then print and pasteurise. A trial run of 150k is expected to lead to bigger orders. Type of cooperation: outsourcing.

### Full description

A UK startup has launched new products in the segment of energy drinks. These will achieve similar effects with healthier ingredients.

Due to a focus on adhering to recipes very accurately, the drinks are being made with reverse osmosis water. As the numbers of such drinks manufacturers are limited in the UK, they seek European partners that can blend, can the drink (litho print to can), pasteurise and carbonate their products.

They are anticipating a 'run' of around 150k cans and this is predicted towards the end of Q2/Q3. The run size will grow as they gain market traction.

## Advantages and innovations

Technical specification or expertise sought

Capability to source and work with reverse osmosis water.

## Stage of development

## Sustainable Development goals

- **Goal 3: Good Health and Well-being**

## IPR Status

## IPR Notes

## Partner Sought

### Expected role of the partner

Subcontract as explained above.

### Type of partnership

**Outsourcing agreement**

### Type and size of the partner

- **SME 50 - 249**
- **SME 11-49**
- **SME <=10**

## Dissemination

Technology keywords

Market keywords

- **07003003 - Soft drinks and bottling plants**

Targeted countries

Sector groups involved

- **World**