



**ORION**  
ENGINEERING  
*Food Technologies & Services*

*A unique partner for every step of your project!*

## SERVICES & CO.

THIRD PARTY SPARE PARTS ADAPTED AND REGENERATED  
COMMERCIAL SPARE PART SUPPLY  
PREDICTIVE MAINTENANCE PROGRAMS



PRE-SEASON TECHNICAL ASSISTANCE  
TECHNICAL ASSISTANCE DURING PRODUCTION  
TECHNICAL CONSULTANCY IN AGROBUSINESS

**ORION ENGINEERING S.R.L.** carries out ordinary and extraordinary maintenance activities on your systems with specialized technical staff. Predictive management of machinery maintenance can generate a 30% increase in the use of plants; in addition to savings of up to 40% in costs due to the shutdown of production lines and machinery.

Our maintenance activity can be carried out both on our own and third-party machines with the supply of original spare parts or adapted to the current conditions of the machine in use.





## We are your partner with whom make grow your business

**ORION ENGINEERING S.R.L.** company was founded after over 30 years of partnerships with national and international market's best Food Processing players.

We specialized on the development of **«tailor-made» solutions** for agri-food prototypes and installations for small and middle production.

**ORION ENGINEERING S.R.L.** can count on a multidisciplinary team qualified on different lateral skills. The daily effort, together with a constant activity of research and development, marked the company's worldwide success.

### Europe

#### ORION ENGINEERING SRL

*Registered office and headquarters*

Via Pietro Gobetti, 6  
43036 - Fidenza (PR) Italy

Phone: +39 370 371 1521  
E-mail: [info@orion-eng.it](mailto:info@orion-eng.it)

*Production site*

Via Contignaco Gagliazzi, 129  
43039 - Salsomaggiore Terme (PR) Italy

Fax: +39 0524 400247

### Asia Pacific

#### NRG HORIZON PTE. LTD.

*Commercial Partner*

2 Venture Drive, #14-02 Vision Exchange  
Singapore 608526

Phone: +65 84987553  
E-mail: [info@nrghorizon.com](mailto:info@nrghorizon.com)



*Innovation, quality & Services together*

