Section I: Contracting entity

I.1) Name and addresses

Official name: Fameccanica.Data. S.p.A. a Socio Unico Postal address: Via Aterno, 136

Town: Sambuceto di San Giovanni Teatino Postal code: 66020 Country: Italy NUTS Code: ITF14 Chieti Contact person: Diego Gualtieri E-mail: diego.gualtieri@fameccanica.com **Internet address(es):**

Main address: https://www.life-all-in.eu/

I.3) Communication

The procurement documents are available for unrestricted and full direct access, free of charge, at: https://www.life-all-in.eu/

Additional information can be obtained from the abovementioned address.

Tenders or requests to participate must be submitted electronically.

Official name: Fameccanica.Data S.p.A. a Socio Unico

Postal address: Via Aterno, 136

Town: Sambuceto di San Giovanni Teatino Postal code: 66020

Country: Italy

NUTS Code: ITF14 Chieti

Contact person: Maurizio Di Federico

Tel.: +39 0854553775

E-mail: maurizio.difederico@fameccanica.com

Section II: Object

II.1) Scope of the procurement

II.1.1) Title:

Equipment for fibers printing for nonwoven creation

II.1.2) Type of contract

Supplies

II.1.3) Short description:

The supply includes pre-validation at the supplier plant and installation in Fameccanica of a system for the creation of air trough bond nonwoven at 400 m/min. This system must provide ample flexibility in the creation of shaped and discrete shapes with variable thickness and weight.

II.2) Description

II.2.1) Place of project execution

Fameccanica, Sambuceto di San Giovanni Teatino, Chieti, Italy

II.2.2) Description of the procurement:

Fiber printing module for air through bond nonwoven creation up to 100 mm width.

Production of nonwoven made of Bico PE/PP fibers with a grammage of approx. 30 – 40 gsm. Execution of speed from 100 m/min – 400 m/min Pre validation at supplier's plant

Pre validation at supplier's plant.

Base material: box of festooned Bico PE/PP staple fibers.

The system dimension should be lower than $3m \times 3m \times 3m$.

The nonwoven's final distribution should be uniform in all the width.

The system should guarantee a complete fibers opening starting from the base material and aerodynamic transportation until the material is deposited on a belt or a nonwoven carrier.

The production should be continuous, without stops. This system must provide ample flexibility in the creation of shaped and discrete shapes with variable thickness and weight.

II.2.3) Award criteria

Price is not the only award criterion and all criteria are stated only in the procurement documents

II.2.4) Duration of the contract, framework agreement or dynamic purchasing system

Start: 19/07/2021 End: 29/04/2022

II.2.5) Information about European Union funds

The procurement is related to a project and / or program financed by European Union funds: YES Project number or reference: LIFE ALL-IN - LIFE19 ENV/IT/000230

Section IV: Procedure

IV.1) Description

IV.1.1) Type of procedure Open procedure

IV.2) Administrative information

IV.2.1) Time limit for receipt of tenders or requests to participate

Date: 09/07/2021 Local time: 12:00

IV.2.2) Languages in which tenders or requests to participate may be submitted:

English, Italian

IV.2.3) Conditions for opening of tenders

Date:13/07/2021 Local time: 09:00 Place: Fameccanica.Data Information relating to the persons admitted and the opening procedure: Fameccanica's internal commission experts

Section VI: Complementary information

VI.4) Procedures for review

VI.4.1) Review body

Name: Court of Chieti Town: Chieti Country: Italy

VI.5) Date of dispatch of this notice:

11/06/2021