

Pursuant to item 5 of ANNEX 2, Procurement Procedures for Entities Not Included in the Public Procurement Act for the project “INCREASING ENERGY EFFICIENCY AND THE USE OF RENEWABLE ENERGY SOURCES AT THE PRODUCTION FACILITY 1 DILJ d.o.o.” which has applied for the Call for Submissions of Project Proposals “Increasing Energy Efficiency and the Use of Renewable Energy Sources in Production Industries”, reference number of the call: KK.04.1.1.01, Ordering Party Dilj d.o.o., on the date 15.05.2019, is announcing the following

PROCUREMENT NOTICE

1. Information on the Ordering Party

Title of the Ordering Party:	DILJ d.o.o.
Seat of the Ordering Party:	CIGLARSKA 33, 32100 VINKOVCI, CROATIA
National Identification Number (OIB):	60248788788
EMAIL:	dilj@nexe.hr
IBAN:	PBZ HR2123400091110118873
Telephone number:	+385(0)32 337 166
Fax number:	+385(0)32 303 011

2. Information on the official contact person

Contact person:	Tihomir Škvarić
Telephone number:	+ 385 99 312 05 77
Email address:	tihomir.skvaric@nexe.hr

3. Description of the subject of procurement

The subject of procurement is the “Technological Replacement of the Process for Drying and Firing Roof Tiles” from the project “INCREASING ENERGY EFFICIENCY AND THE USE OF RENEWABLE ENERGY SOURCES AT THE PRODUCTION FACILITY 1 DILJ d.o.o.”. Title of procurement “Technological Replacement

of the Process for Drying and Firing Roof Tiles”, with a procurement reference KK.04.1.1.01.0015/NOJN-05;

The procurement is divided into groups:

- **Group 1. Technology** - Supply, installation, and commissioning of the equipment (technology) for drying roof tiles in chamber dryers and firing roof tiles in a tunnel kiln, in U cassette. Daily capacity after the implementation of the project $\geq 65,000$ unit/day in total with firing breakage included; energy consumption ≤ 601 Kcal/kg of fired roof tiles, total breakage created in the process of drying and firing roof tiles $\leq 5\%$, for the raw material with the calcium carbonate share up to 1%. For every additional 1% of calcium carbonate in the raw material, the allowed energy consumption increases for 10 kcal/kg. All according to the description in the main design, bills of quantity, and the technical documents in the annex to the procurement.
- **Group 2. Tunnel Kiln Cars** - Supply of chassis and the grog part of the car with the necessary materials (insulation and grog) for their construction, training of the Ordering Party's employees and supervision during the construction of the cars in the period of no less than 2 weeks. After the training of the Ordering Party's employees, the Ordering Party will construct the remaining cars on their own. All according to the description in the main design, bills of quantity, and the technical documents in the annex to the procurement.
- **Group 3. Gas Installation** - Construction and testing of the gas installation.
- **Group 4. Machining Works** - Construction and installation of the pipeline, thermal insulation made of mineral wool encased in sheet aluminium for the steel sheet pipeline. Construction and supply of doors for chamber dryers.
- **Group 5. Construction and Craftsmanship Works** - All the preparatory works on the deconstruction, demolition, and cutting concrete required for the reconstruction of the existing kiln, and all the works on the reconstruction of the foundations, concrete, and reinforcement works required for the reconstruction of the kiln.
- **Group 6. Refractory Works** - Construction of the maximum precision tunnel kiln for the manufacture of roof tiles and the installation of the insulated ceiling of the kiln, according to the project documents. The construction of the walls is done using grog NF bricks and NF solid bricks, and fixed using grog anchors for wall stabilisation. The grog elements of the kiln ceiling are set using the steel hangers prepared beforehand. Everything will be insulated using the insulation materials from the bill of quantities and the main design.
- **Group 7. Track Reconstruction** - Supply and installation of rails for all the tracks stated in the Main Construction Design, with all the necessary preliminary works.



4. Downloading Documents

The Ordering Party has made the Tender Documents and all other related documents available, without limitations and in full, at the website www.strukturnifondovi.hr.

5. Time Period, Address, and the Method for Submitting Tenders

5.1. Tender Submission Period

The tender submission period expires on 10.06.2019. until 09:00 AM.

The tenders received by the Ordering Party before the expiration of the stated period will be considered as received within the appropriate period. **Tenders sent before and received after 10.06.2019. after 09:00 AM will not be considered.**

5.2. Tender submission address

Ciglarska 33, 32100 Vinkovci.
Dilj d.o.o.

5.3. Method for Submitting Tenders

Tenders must be submitted in person or by registered mail with a return receipt.
Tenders must be submitted in a closed envelope marked **“TENDER – DO NOT OPEN”**

Template for addressing the envelope

(fill in the required information then cut out and attach to the closed package/envelope)

<p>RECIPIENT: Dilj d.o.o. (n.p. Tihomir Škvarić) Ciglarska 33 32100 Vinkovci Call for the submission of tenders INCREASING ENERGY EFFICIENCY AND THE USE OF RENEWABLE ENERGY SOURCES AT THE PRODUCTION FACILITY 1 DILJ d.o.o.“. KK.04.1.1.01.0015/NOJN-05; Group __. TENDER – DO NOT OPEN</p>
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