UGOVOR O JAVNOJ NABAVCI

Partija III

Osvrćeg upozoravanja za zainteresovane: u izmedju

1. JP RADIO I TELEVIZIJA CRNE GORE sa sjedištem u Podgorici, Bulvar revolucionije 19. lipnja, 85000 Podgorica, telefonski broj: 026/306-07, e-mail: info@rtcg.com

2. BHF Studio um Medien Systems GmbH sa sjedištem u Berlinu, ulica Ostenstrasse 27a, 10823 Berlin, telefonski broj: 030/2121144, e-mail: info@bhf-studio.com

Osnovna ugovorna stavka:


Ponuda ponosa (BHF Studio um Medien Systems GmbH) broj 01-2114 od 23.11.2018. godine.


2.2. da je Naručitelj dobio na uzorak iz tendernih dokumentacija.


Predmet ugovora:


Član 1

Dobavljač se obavezuje da Naručitelju ispunimo roba u svemu prema tehničkoj specifikaciji i građi, karakteristici iz tendernih dokumentacija broj 07/18 (art. br. 01-5043) od 28.09.2018. godine i prema

Član 2

Dobavljač se obavezuje da Naručitelju ispunimo roba u svemu prema tehničkoj specifikaciji i građi, karakteristici iz tendernih dokumentacija broj 07/18 (art. br. 01-5043) od 28.09.2018. godine i prema
Analyze the pattern provided and present your opinion:

The acceptance:
Sistema, produksi, dan pengangkutan. In other operations the specific information provided in the following sections:

- Production planning and forecasting
- • Production planning and forecasting
- • Production planning and forecasting
- • Production planning and forecasting

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Annex 2

Annex 1

Set of technical specifications for merchant pumps.

The system, which includes a control system, video monitoring, data recording, and communication systems, is designed to ensure the operation of pumps.

The system is designed to operate in various conditions, including temperature, pressure, and electrical parameters.

It is equipped with sensors and actuators to monitor and control the pumps' operation.

The system is designed to be user-friendly and easy to operate, with real-time data display and remote control options.

The system is designed to be scalable and can be expanded as needed.

The system is designed to be cost-effective and provide significant energy savings.

Implementation of the system has been completed and is currently in operation.

The system has been designed to be compatible with existing systems and can be integrated easily.

The system is designed to be environmentally friendly and comply with all relevant regulations.

The system has undergone rigorous testing and has met all performance criteria.

The system is designed to be accessible to all users, with comprehensive documentation and training materials.

The system is designed to be robust and have a long service life.

The system is designed to be modular and can be customized to meet specific needs.

The system is designed to be user-friendly and provide intuitive controls.

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PLACE: Bulverde, Revolution 19, 81000 Podgorica / Montenegro

DATE: 18/10/2016

The next date is not accepted: ☐

The defect is nevertheless accepted (see enclosured list of residual defects). ☑
The elimination of these defects will be made until is accepted with residual defects. ☐

Was reviewed by the buyer in coordination with the seller and:

With the date as stated below the Systex, which is described in the above mentioned contract,

BFE Studio und Medien Systeme GmbH (the seller)

AND

Radio i Televisija Core (the buyer)

BETWEEN

27.12.2018
9169803
87/18
Modernizacija tehnoloških kapaciteta RTCG

Contract No. JNO/18 (Ref. No. 01-7087)

ACCEPTANCE CERTIFICATE

DALENE
отвоєння донизу купца у координати є продукцією

БФЕ Студио и Медиа Системе Гмбх (Продавец)

Радио | Телевізія | Кур'єр Горя (Купец)

Измеш

Датум подписування: 27.12.2018

Поздя БР: 6199003

Текст БР: 07/18

Надійшло: Уговер БР: 07/18 (Рет. БР. ОТ-7087)

ПОТВІРДА О ТЕХНИКОМ ПРІВЕРЖУ
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