

Atitikimą kvalifikaciniams reikalavimams pagrindžianti informacija pagal Pirkimo sąlygų 3.4 punkte ir Pirkimo sąlygų 6 priede nustatytus reikalavimus:

a) Sutarties objektas:

OB24 OB - TRAILER WITH FULL EXPANSION TO CUSTOMER NRK, NORWAY

b) sutarties vertė Eur be PVM:

1.960.807,96 EUR

c) sutarties vykdymo pradžios ir pabaigos datos:

2018.11.19 – 2019.10.04

d) užsakovas: Norwegian Broadcasting Corporation Ltd.

Up to 28 cameras HD OB trailer with one big expansion for NRK



Customer name: Norwegian Broadcasting Corporation Ltd.

Address: RC12, Boks 8500 Majorstuen, N-0340 Oslo Norway

Contact person: Magne Sivertsen

Email: magne.sivertsen@nrk.no

Audio technology: 5.1

Video technology: HD (12G ready)

Delivery scope: Turn-key solution

Number of cameras: Up to 28

Contract value: 1.960.807,96 EUR

Duration of delivery: 2018.11.19 – 2019.10.04

Delivered and installed 2 (two) audio consoles:

1. Lawo MC56MK3, 64 faders
2. Yamaha QL1

April 20th, 2021

To whom it may concern,

Recommendation Letter

We hereby confirm that in October 2019 UAB "TVC Solutions" within 10 months period completed manufacturing and integration of turn-key OB Van for NRK (Norsk Rikskringkasting - Norwegian Broadcasting Cooperation).

Newly built expandable OB Van features a huge interior space, improved sound and heat insulation, fully electric single side expansion with independent entrance platform and self-leveling systems.

Main OB Van audio / video technical highlights

- Video: 20x SONY 3G cameras, 4x SONY SSM, 4x Vislink wireless system
- Video switcher: SONY XVS-7000 3M/E. Two ICP-X7000 series panels
- Video-audio router: Grass Valley Sirius 840 router (standard i/o 144x192, AHP 120x72, AHP Fiber 24x24) and MADI i/o. Integrated 5x Grass Valley MV-800 series multiviewers
- Slow Motion servers: 6x EVS XT series servers, 4x XTA, 2x IPD, 1x DB and 1x Epsio
- Glue: Processing unit Axon Neuron with Synapse modules.
- Control system: Lawo VSM Studio
- Audio mixer: LAWO MC56MK3, 64faders, A_UHD, DALLIS, A__stage80, Power Core RP
- Intercom: Artis64 + Artist128, 26x 1100/1000 series panels

Overall, at this stage of business relationships, NRK is pleased to have selected UAB "TVC Solutions" for this project. All contractual obligations were met in time, according to scope and within budget. Project was managed with high involvement of NRK engineers and management.

NRK recommends UAB "TVC Solutions" as a professional system integrator and coachbuilder with high degree of experience and quality.

Your Sincerely,



Atitikimą kvalifikaciniams reikalavimams pagrindžianti informacija pagal Pirkimo sąlygų 3.4 punkte ir Pirkimo sąlygų 6 priede nustatytus reikalavimus:

a) Sutarties objektas:

Up to 13 cameras HD OB VAN on Volvo chassis for AMB

b) sutarties vertė Eur be PVM:

1.463.740,78 EUR

c) sutarties vykdymo pradžios ir pabaigos datos:

2017.11.06 – 2018.06.18

d) užsakovas: SIA „ALL MEDIA LATVIA“

Up to 13 cameras HD OB VAN on Volvo chassis for AMB



Customer name: SIA "ALL MEDIA LATVIA"
Adress: Dzelzavas iela 120G, LV-1021, Riga, Latvia
Contact person: Olegs Malcevs
Email: olegs.malcevs@tv3.lv

Audio technology: stereo
Video technology: HD
Number of cameras: Up to 13
Contract value: 1.463.740,78 EUR
Duration of delivery: 2017.11.06 - 2018.06.18



December 8th, 2020

To whom it may concern,

Recommendation Letter

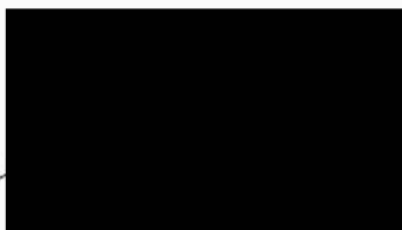
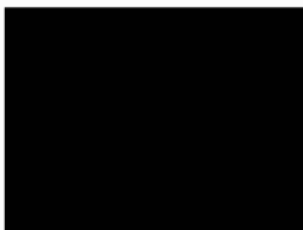
We hereby confirm that in December 2017 UAB "TVC Solutions" within 7 months period completed manufacturing and integration of a new turn-key OB Van for Latvian company SIA "All Media Latvia".

OB Van was built on Volvo FL 250 frame truck with impressive and innovative layout and space concept. UAB "TVC Solutions" equipped OB Van with 13 Sony HDTV cameras including one slow motion camera. Production is powered by Grass Valley Karrera 2 M/E vision switcher, signals are routed by GV Vega 400 series router and monitored with GV MV-820 standalone 48 channels multiviewer. For multiformat signal distribution and processing GV IQ modules and GV Kudos SV2000 processors were used. Slow motion replay system utilizes two GV K2 summit 3G+ servers with three DYNOS controllers. The resulting video system is the best in class for functionality and quality for the given budget.

All contractual obligations were met in time, according to scope and within budget. Project was managed with high involvement of SIA "All Media Latvia" engineers and management.

Overall, at this stage of business relationships, SIA "All Media Latvia" is pleased to have selected UAB "TVC Solutions" for this project. SIA "All Media Latvia" recommends UAB "TVC Solutions" as a professional system integrator and coachbuilder with high degree of experience and quality.

Yours Sincerely



Atitikimą kvalifikaciniams reikalavimams pagrindžianti informacija pagal Pirkimo sąlygų 3.4 punkte ir Pirkimo sąlygų 6 priede nustatytus reikalavimus:

a) Sutarties objektas:

Nepriklausomai veikianti Kilnojama televizijos stotis

b) sutarties vertė Eur be PVM:

3.134.914,00 EUR

c) sutarties vykdymo pradžios ir pabaigos datos:

2017.07.12 – 2018.04.20

d) užsakovas: VŠĮ Lietuvos nacionalinis radijas ir televizija

Up to 16 cameras HD OB Van on Volvo chassis with dual extension with complex tender truck for LRT



Customer name: VSI Lietuvos nacionalinis radijas televizija (LRT)
Address: S. Konarskio g. 49, LT-03123 Vilnius, Lithuania
Contact person: Arnas Zuikis
Email: arnas.zuikis@lrt.lt

Audio technology: 5.1
Video technology: HD
Delivery scope: Turn-key solution
Number of cameras: Up to 16
Contract value: 3.134.914,00 EUR
Duration of delivery: 2017.07.12 – 2018.04.17



LITHUANIAN RADIO AND TELEVISION

2018-05-02

To whom it may concern,

RECOMMENDATION LETTER

We are pleased with the latest OB van addition to our OB fleet delivered by UAB "Televizijos ir ryšio sistemos" / TVC®, following a successful public tendering process. Contract was signed in July 2017 and project completed within 9 months period.

OB van is delivered with 10 Sony HD cameras and wired for 16 HD cameras. Video path is powered by Grass Valley (henceforth GV) Kahuna 3 M/E main production switcher with Maverik control panel and Grass Valley Kula for second program production. Signals are routed by GV Sirius 830 matrix with integrated multiviewers. Multiformat GV IQ, GV Kudos and Lawo Vpro-8 converters are used for video processing. Studer Vista V audio console allows multiple surround mixes with capability of processing a variety of audio signals.

OB is built on a Volvo frame truck chassis, body is equipped with a dual expansion with one side over the full length of the body and other for a monitor wall. A completely new body design was built to significantly improve acoustic isolation of production control areas. Audio room is completely separated within expanding side to retain ideal exterior noise isolation conditions. This new HD OB van was designed with creative engineering ideas and maximum flexibility in mind. Utmost attention was paid to the ergonomics of the individual operating spaces, the simplicity of the maintenance and ease of access to the equipment. There are total 16 operator positions.

The main vehicle is accompanied by the auxiliary van, that carries cameras, lenses, tripods, cable reels and TV cranes and other equipment in cargo area. The storage room is equipped with a hydraulic platform for easy loading and unloading. In order to enable autonomous OB van operations Fisher Panda super silent generator of 40kVA is installed in the generator area of support van. Also, following LRT requirements, a comfortable crew rest area was designed inside the support van. 8 operators in total can travel to production locations in certified seats and air conditioned room. Staff room is equipped with all comfort equipment to prepare for and rest after demanding productions.

OB van body was built within 9 months from start to finish. Contractual obligations were met, project was delivered according to scope and within budget. Project was managed with high involvement of LRT engineers and management. We recommend TVC as a trusted and highly professional systems integrator and coachbuilder of OB vans.