

## RTB Bor Letter of recommendation 03.11.2017.

This is to certify that COMET Fuel Saving System has been installed on vehicle BELAZ 75306 with engine Cummins QSK60-C (1715/2300 KW/HP) in the Copper mine "Veliki Krivelj" within the Bor Copper Mine.

We tested the system for 12 months, the performance of COMET Fuel Saving system has been very good and about **7,75% saving achieved.**

In August (01.08.-31.08.), The BL60 vehicle consumed 31.600l of diesel fuel for 294mhh and had an average fuel consumption of 107.48l / mh, while the BL65 vehicle spent 30.010l for 306mh in the same period and had average consumption in the calculated days from 98.07l / mh. In August, savings of 8.75% were achieved.

We appreciate the green energy efforts of COMET Fuel Saving System, toward reducing the fuel consumption, black smoke and carbon emission.



**RTB BOR – GRUPA**  
**„RUDNICI BAKRA BOR” u Boru**  
Društvo sa ograničenom odgovornošću  
PIB: 100629205

Telefoni: Centrala (030) 427-555 i 427-666 Telegram: RBB-Bor Telex: 19204 i 19249 – Tel. (030) 421-666  
Telefax (030) 427-750

RTB BOR – Grupa, Društvo  
sa ograničenom odgovornošću

„Rudnici bakra Bora

Proj. 126/2730  
03 NOV 2017 2017. god.  
BOR III

## Pismo preporuke

Ovim se potvrđuje da je COMET Fuel Saving Sistem, koji sadrži reformulator goriva Fitch Fuel Catalist, instaliran na vozilu BELAZ 75306 sa motorom Cummins KSK60-C (1715/2300 KV / HP) u rudniku bakra "Veliki Krivelj" u rudniku bakra Bor.

Sistem smo testirali 12 meseci, performanse COMET sistema za uštedu goriva su bile vrlo dobre i ostvareno je 7,75% uštede.

U avgustu (01.08.-31.08.) Vozilo BL60 potrošilo je 31.600l dizel goriva za 294mhh i imalo prosečnu potrošnju goriva od 107.48l / mh, dok je vozilo BL65 potrošilo 30.010l za 306mh u istom periodu i imalo prosečnu potrošnju u obračunatim danima od 98.07l / mh. U avgustu su ostvarene uštede od 8,75%.

Cenimo ekološke pokazatelje COMET Fuel Saving Sistema, u cilju smanjenja potrošnje goriva, crnog dima i emisije štetnih gasova.

Bor 03.11.2017.

Direktor

Nebojša Videnović, dipl.ing.maš.