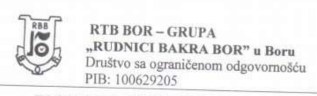
## RTB Bor Letter of recommendation 03.11.2017.

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.



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

Proj. V 2017 201 201.

## 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.