

REFERENCE LIST „GasTeh“ d.o.o.

Compressed natural gas (CNG) petrol stations

Client - Investor	Detailed description	Year
Compressed natural gas (CNG) petrol stations		
1 Vulović Transport“ d.o.o. boraca Kragujevac, Serbia	Main production station for compressed natural gas – petrol station Q = 1500 Sm ³ / h COMPRESSOR MODEL:SAFE: SW 160-T10	2011
2 BH GAS” d.o.o. Hamdije Čemarića 2/I Sarajevo, Bosnia and Herzegovina	Plant for compressed natural gas with a soot in Reljevo – petrol station Q = 2x 2500 Sm ³ / h COMPRESSOR MODEL:SAFE: 315 T30	2012
3 “NIS GAZPROM” A.D. - NOVI SAD, ul. Narodnog fronta 12, Serbia	Main production station for compressed natural gas - petrol station Q = 500 Sm ³ / h COMPRESSOR MODEL:ANGI: NG 1500 E	2014
4 „Visokogradnja inženjering“ d.o.o. Španskih boraca 14/26 Novi Beograd, Serbia	Main production station for compressed natural gas - petrol station Q = 1500 Sm ³ / h COMPRESSOR MODEL:SAFE: SW 160-T10	2015
5 „Junuzović kopex“ d.o.o. Lukovac, Bosnia and Herzegovina	Compressor / booster station for compressed natural gas used for buses petrol station Q = 1000 Sm ³ / h COMPRESSOR MODEL: SAFE DS-160	2015
6 “NIS GAZPROM” A.D. - NOVI SAD, ul. Narodnog fronta 12, Serbia	Main production station for compressed natural gas - petrol station 2XQ = 1500 Sm ³ / h COMPRESSOR MODEL: SICOM: 680 SE	2016



7	„Univerzum ciglanag“ d.o.o. Krčevački put bb Aranđelovac, Serbia	Main production station for compressed natural gas - petrol station Q = 350 Sm ³ / h COMPRESSOR MODEL: SAFE: S9 55F6-EM	2016
8	„Pan Ledi“ d.o.o. Jabučki put 409 Pančevo, Serbia	Gas compressor station in Brest - petrol station 2x Q = 2500 Sm ³ / h COMPRESSOR MODEL:SAFE: 315 T30 COMPRESSOR MODEL:FORNOVOGAS; GASVECTOR 2DA300/200	2018
9	„BG EKO GAS" d.o.o. Kralja Petra 1a Mladenovac, Serbia	Gas compressor station in Rajkovac - petrol station Q = 1820 Sm ³ / h COMPRESSOR MODEL: ASPRO: IODM 115-2-30	2018
10	„Metalfer stil mill“ d.o.o. Rumski put 27 Sremska Mitrovica, Serbia	Internal booster station for compresses - petrol station 2xQ = 45 m ³ / h COMPRESSOR MODEL: HASKEL AGD-30 COMPRESSOR MODEL: BAUER CFS	2019
11	„Pan Ledi“ d.o.o. Jabučki put 409 Pančevo, Serbia	Gas compressor station in Pancevo - petrol station 1x Q = 2500 Sm ³ / h 2x Q = 2500 Sm ³ / h, 1x Q = 1500Sm ³ / h COMPRESSOR MODEL:SAFE: 315 T30 COMPRESSOR MODEL: FORNOVOGAS; GASVECTOR 2DA300/200 COMPRESSOR MODEL: SICOM: 680 SE	2019

<p>12 „Bedem Solution“ d.o.o. Pančevo, Serbia</p>	<p>Gas compressor station in Pancevo - petrol station 2005/2018 1x Q = 1500 Sm³ / h 2x Q = 2500 Sm³ / h COMPRESSOR MODEL: SICHUAN JINXING CLEAN ENERGY EQUIPMENT JXSRB01A. SM COMPRESSOR MODEL: ANGIN 1500 E</p>
<p>13 „Prvo Gasno Društvo“ d.o.o. Zvornik, Bosnia and Herzegovina</p>	<p>Gas compressor station in Karakaj - petrol station 2017/2018 2x Q = 2500 Sm³ / h COMPRESSOR MODEL: SICHUAN JINXING CLEAN ENERGY EQUIPMENT JXSRB01A. SM</p>
<p>14 „Bekament“ d.o.o. Aranđelovac, Serbia</p>	<p>Gas compressor station in Spa - petrol station 2020 1x Q = 1500 Sm³ / h, COMPRESSOR MODEL: Anhui Jufeng Compressor Manufacturing Co., Ltd. DJ-4.2</p>
<p>15 „PPZ“ d.o.o. Valjevo, Serbia</p>	<p>Gas booster station in Valjevo - petrol station 2020 1x Q = 1000 Sm³ / h COMPRESSOR MODEL: SAFE B50-30</p>
<p>16 B.S.„Slap“ d.o.o. Beograd, Serbia</p>	<p>Gas booster station in Belgrade - petrol station 2020 1x Q = 1000 Sm³ / h COMPRESSOR MODEL: HASKEL AGD-30</p>
<p>17 B.S.„Manchester“ d.o.o. Leskovac, Serbia</p>	<p>Gas booster station in Belgrade - petrol station 2020 1x Q = 45 Sm³ / h COMPRESSOR MODEL: BAUER CFS</p>

I) Plants with capacity $Q \geq 3000 \text{ m}^3 / \text{h}$

USER / Distributor of CNG	Detailed description
<u>Construction of stations by 2019</u>	
„ENERGETEK HERZ“ Raljevo – Sarajevo	<p><u>MOS, $Q = 5000 \text{ m}^3/\text{h}$</u> $P = 15 - 30 \text{ bar}$, gas dryer $V = 2 \times 300 \text{ lit}$ Compressor unit „SAFE“, $Q = 2 \times 2250 \text{ m}^3/\text{h}$ $P_{ul} = 15 - 30 \text{ bar}$, $p_{izl} = 250 \text{ bar}$</p>
<p>ZD „BIRAČ -ALUMINA“ Zvornik, BiH</p> <p>Distributor: „Pan-Ledi“ Pančevo / „Bedem prevoz“ Pančevo</p>	<p><u>$Q = 5000 \text{ m}^3/\text{h}$</u> <u>MRS 4 x 1250 m^3/h CNG</u> $P_{ul} = 10 - 200 (220) \text{ bar}$; $P_{izl} = 3 \text{ bar}$ Backup fuel: masut * CNG has been used since 2014.</p>
„ALUMINIJUMSKI KOMBINAT“ Mostar, BiH	<p><u>$Q = 4000 \text{ m}^3/\text{h}$</u> <u>MRS 4 x 1000 m^3/h CNG</u> $P_{ul} = 10 - 200 (220) \text{ bar}$; $P_{izl} = 3 \text{ bar}$ Backup fuel: light oil * CNG has been used since 05.05.2012.</p>
<p>„GOLESH“ Magure – Priština, Kosovo</p> <p>Distributor: „Pan-Ledi“ Pančevo</p>	<p><u>$Q = 3750 \text{ m}^3/\text{h}$</u> <u>MRS two-line 3 x 1250 m^3/h CNG</u> $P_1 = 15 - 200 \text{ bar}$, $p_2 = 3 - 12 (6) \text{ bar}$, $p_{izl} = 3 \text{ bar}$ Backup fuel: LPG and masut</p>
„BEOGRADSKE ELEKTRANE“ Heating Plant: Borča	<p><u>$Q = 3000 \text{ m}^3/\text{h}$</u> <u>MRS 3 x 1000 m^3/h CNG</u> $P_{izl} = 2,5 \text{ bar}$</p>
„BEOGRADSKE ELEKTRANE“ Heating plant: Višnjička banja	<p><u>$Q = 3000 \text{ m}^3/\text{h}$</u> <u>MRS 3 x 1000 m^3/h CNG</u> $P_{izl} = 2,5 \text{ bar}$</p>
„TOPLANA VALJEVO“ Valjevo	<p><u>$Q = 2500 \text{ m}^3/\text{h}$</u> <u>MRS 3 x 1250 m^3/h CNG</u> $P_{izl} = 1 \text{ bar}$</p>



USER / Distributor of CNG

Detailed description

Construction of stations in 2019

„DM-INVEST“

Smederevska Palanka,

„Rača“

Q = 8000 m³/h CNG

Two-line Measurement & Regulation Stations

(working and backup line)

P_{ul} = 10 - 16 bar

P_{izl} = 3,5 bar

„DM-INVEST“

Smederevska Palanka,

„Kusadak“

Q = 4000 m³/h CNG

Two-line Measurement & Regulation Stations

(working and backup line)

P_{ul} = 8 - 12 bar

P_{izl} = 3,5 bar

JKP „GRADSKA TOPLANA

PIROT“ Pirot

Q = 3000 m³/h (working and back up line)

MRS 3 x 1000 m³/h CNG

P₁ = 15 - 220 bar, p₂ = 6 - 12 (8) bar

„BEDEM ENERGY SOLUTIONS“

Pančevo

Q = 3750 m³/h (two working and back up line)

MRS 3 x 1250 m³/h CNG

P_{ul} = 10 - 200 bar, P₁ = 6 - 8 bar, p₂ = 3 - 4 bar

„BEDEM ENERGY SOLUTIONS“

Pančevo

Facility : „Yumco“

Q = 3750 m³/h

MRS 3 x 1250 m³/h CNG

P_{ul} = 15 - 200 bar, P_{izl} = 3,5 - 4 bar

„TOPLANA PIROT“

Pirot

Facility : „Yumco“

Q = 3000 m³/h

MRS 3 x 1000 m³/h CNG

P_{ul} = 15 - 220 bar, P_{izl} = 6 - 12 (8) bar

Plants with a capacity of $1,000 \leq Q \leq 3,000 \text{ m}^3/\text{h}$

USER/Distributor of CNG	Detailed description:
<u>Construction of stations by 2019</u>	
„UNIPROM ENERGY“ Podgorica	<p><u>Q = 2500 m³/h</u> <u>MRS two-line 2 x 1250 m³/h CNG</u> P_{izl} = 3 bar</p>
„ELIXIR“ Prahovo	<p><u>Q = 2500 m³/h</u> <u>MRS two-line 2 x 1250 m³/h CNG</u> P₁ = 10 - 200 bar, p₂ = 6 – 8 bar, p_{izl} = 2 – 3 bar Back up fuel: LPG and masut *CNG has been used since 2015.</p>
„NIS“ Novi Sad – Ostrovo Distributor: „Pan-Ledi“ Pančevo	<p><u>MOS, Q = 2000 m³/h</u> P = 20 – 65 bar, gas dryer V = 2 x 300 lit Compressor unit „SICOM“, Q = 2 x 1750 m³/h P_{ul} = 20 – 65 bar, p_{izl} = 250 bar</p>
„VISOKOGRADNJA“ Jagodina	<p><u>MOS, Q = 2000 m³/h</u> P = 8 – 10 bar, gas dryer V = 150 lit Compressor unit „SAFE“, Q = 1000 m³/h P_{ul} = 8 bar, p_{izl} = 250 bar</p>
„PIVARA“ Valjevo Distributor: „Pan-Ledi“ Pančevo	<p><u>Q = 2000 m³/h</u> <u>MRS two-line 2 x 1000 m³/h CNG</u> P_{ul} = 10 - 200 (220) bar; P_{izl} = 3 bar Back up fuel: masut *CNG has been used since 2014.</p>
„TPSCELIK ALLOYED ENGINERING STEEL“ Nikšić, Crna Gora Distributor: „Pan-Ledi“ Pančevo	<p><u>Q = 2000 m³/h</u> <u>MRS two-line 2 x 1000 m³/h CNG</u> P_{ul} = 10 - 200 (220) bar; P_{izl} = 3 bar Back up fuel: SNG (propane butane - air) *CNG has been used since 2014.</p>
„STRABAG“ Pančevo Asphalt base	<p><u>Q = 1800 m³/h</u> <u>RS two-line 2 x 900 m³/h CNG</u> P_{ul} = 10 - 200 (220) bar;</p>



USER/Distributor of CNG

Detailed description:

Distributor: „Pan-Ledi“ Pančevo

$P_{izl} = 2,5$ bar
Back up fuel: light oil
*CNG has been used since 01.10.2011.

„GEBI“ Čantavir
Fodder factory

Q = 1600 m³/h
MRS two - line 2 x 800 m³/h CNG
 $P_{ul} = 10 - 200$ bar;
Back up fuel: SNG (propane butane - air)
MS with four mixing lines
Capacity $4 \times 300 = 1200$ kg/h
 $P = 5 / 1,2 - 1,5 / 0,2 - 0,3$ bar
*CNG has been used since 2015.

Distributor: „Bedem prevoz“
Pančevo

„DRENIK ND“ Beograd Krnjača
(Paper mill)

Q = 1500 m³/h
MRS 3 x 750 m³/h CNG
 $P_{ul} = 10 - 200$ (220) bar;
 $P_{izl} = 450$ mbar
Back up fuel: LPG
*CNG has been used since 20.04.2011

Distributor: „Pan-Ledi“ Pančevo

„POLITIKA“ Beograd
Printing house Krnjača

Q = 1500 m³/h
MRS 2 x 750 m³/h CNG
 $P_{ul} = 10 - 200$ (220) bar;
 $P_{izl} = 300$ mbar
Back up fuel: SNG (propane butane – air) / masut
*CNG has been used since 24.02.2012.

Distributor: „Bedem prevoz“
Pančevo

ZD „BIRAČ -ALUMINA“ Zvornik,
BiH

Q = 1500 m³/h
MRS 2 x 750 m³/h CNG
 $P_{ul} = 10 - 200$ (220) bar;
 $P_{izl} = 350$ mbar
Back up fuel: SNG (propane butane – air)
*CNG has been used since 2013.

Distributor: „Pan-Ledi“ Pančevo

Concern „BAMBI BANAT“
Beograd
„BAMBI“ Požarevac

Q = 1200 m³/h
MRS two-line 2 x 600 m³/h CNG
 $P_{ul} = 10 - 200 / 5 - 8 / 1 - 2$ bar;
Back up fuel: SNG (propane butane – air)
*CNG has been used since 2013.

Distributor: „Bedem prevoz“
Pančevo



USER/Distributor of CNG

Detailed description:

„FIMA“ Novi Beograd

Q = 1200 m³/h

MRS two-line 2 x 600 m³/h CNG

P₁ = 10 - 200 bar, p₂ = 6 – 8 bar, p_{izl} = 2 – 3 bar

Back up fuel: masut

*CNG has been used since 2015.

„EVERGREEN FOR
DEVELOPMENT“ Nova Gajdobra
Distributor: „Pan-Ledi“ Pančevo

Q = 1200 m³/h

MRS two-line 2 x 600 m³/h CNG

P₁ = 6 - 10 bar, p₂ = 300 mbar, p_{ul} = 10 - 200 bar

„EVERGREEN FOR
DEVELOPMENT“ Sivac
Distributor: „Pan-Ledi“ Pančevo

Q = 1200 m³/h

MRS two-line 2 x 600 m³/h CNG

P₁ = 6 - 10 bar, p₂ = 300 mbar, p_{ul} = 10 - 200 bar

„TEKLAS“ Vladičin Han
Distributor: „Pan-Ledi“ Pančevo

Q = 1200 m³/h

MRS two-line 2 x 600 m³/h CNG

P₁ = 10- 200 bar, p₂ = 1 bar

„BIOGAS ENERGY“ Ilandža
Distributor: „Pan-Ledi“ Pančevo

Q = 1200 m³/h

MRS two-line 2 x 600 m³/h CNG

P₁ = 10- 200 bar, p₂ = 0,2 – 0,3 bar

Basic fuel – biogas

„ELIXIR FOSFATI“ Šabac

Q = 1200 m³/h

MRS two-line 2 x 600 m³/h CNG

P_{izl} = 2 – 3 bar

Back up fuel – LPG

„ELIXIR PRAHOVO“ Prahovo

Q = 1200 m³/h

MRS two-line 2 x 600 m³/h CNG

P_{izl} = 2 – 3 bar

„BEDEM ENERGY
SOLUTIONS“ Pančevo

Q = 1200 m³/h

MRS two-line 2 x 600 m³/h CNG

P_{izl} = 2 – 3 bar

„PRVO GASNO DRUŠTVO“
Zvornik

Q = 1200 m³/h

MRS two-line 2 x 600 m³/h CNG

P_{izl} = 250 – 300 mbar



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Indija - Srbija



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USER/Distributor of CNG

Detailed description:

PI „SUNCE“
Novi Beograd

Distributor: „Pan-Ledi“ Pančevo

Q = 1200 m³/h

MRS two-line 2 x 600 m³/h CNG

$P_{ul} = 10 - 200$ bar, $p_2 = 6$ bar, $p_{izl} = 200$ mbar

Back up fuel: light oil

„MLEKARA,, Pančevo

Distributor: „Pan-Ledi“ Pančevo

Q = 1000 m³/h

MRS two-line 2 x 500 m³/h CNG

$P_{ul} = 10 - 200$ (220) bar;

$P_{izl} = 2$ bar

Back up fuel: masut

*CNG has been used since 20.02.2012.

„PDM“ Pudarci
Bakery industry

Distributor: „Pan-Ledi“ Pančevo

Q = 1000 m³/h

MRS two-line 2 x 500 m³/h CNG

$P_{ul} = 10 - 200$ (220) bar;

$P_{izl} = 250$ mbar

Back up fuel: SNG (propane butane – air)

*CNG has been used since 22.07.2012.

„PKB KORPORACIJA“ Beograd
Grain dryer

Distributor: „Pan-Ledi“ Pančevo

Q = 1000 m³/h

MRS one-line 1000 m³/h CNG

$P_{ul} = 10 - 200$ (220) bar;

$P_{izl} = 2 - 2,6$ bar

Back up fuel: light oil

*CNG has been used since 15.09.2012.

„GRAND KAFA“ Beograd

Distributor: „Pan-Ledi“ Pančevo

Q = 1000 m³/h

MRS two-line 2 x 500 m³/h CNG

$P_{ul} = 10 - 200$ (220) bar;

$P_{izl} = 250$ mbar

Back up fuel: light oil

*CNG has been used since od 01.10.2012.

Foundry „LTH“ Ohrid Makedonija

Distributor: „The A Energy“

Q = 1000 m³/h

MRS two-line 2 x 500 m³/h CNG

$P_{ul} = 10 - 200$ (220) bar;

$P_{izl} = 250$ mbar

Back up fuel: SNG (propane butane – air)

*CNG has been used since 15.10.2012.



USER/Distributor of CNG

Detailed description:

„GORENJE“ Valjevo

Distributor: „Messer“ Beograd

Juice factory „RAUCH SRBIJA“
Koceljeva

Distributor: „Messer“ Beograd

„KNAUF INSULATION“
Surdulica

Distributor: „Bedem prevoz“
Pančevo

„CREPAJA“ grain dryer

„NIS“ Novi Sad – Palić

Distributor: „Pan-Ledi“ Pančevo

„JUNUZOVIĆ-KOPEX“ Lukavac,
BiH

„ZORKA OPEKA“ Šabac

Q = 1000 m³/h

MRS two-line 2 x 500 m³/h CNG

$P_{ul} = 10 - 200 / 5 - 8 / 0,8 - 1$ bar

Back up fuel: LPG

*CNG has been used since 2014.

Q = 1000 m³/h

MRS with one heating and two control lines

$P = 10 - 200 / 5 - 8 / 0,8 - 1$ bar

Back up fuel: LPG

*CNG has been used since 2014.

Q = 1000 m³/h

MRS two-line 2 x 500 m³/h CNG

$P_1 = 10 - 200$ bar, $p_2 = 6 - 8$ bar, $p_{izl} = 250$ mbar

Back up fuel: masut

*CNG has been used since 2015.

Q = 1000 m³/h

MRS with one heating and two control lines

$P = 10 - 200 / 5 - 8 / 0,8 - 1$ bar

MOS, Q = 1000 m³/h

$P = 22 - 35$ bar, gas dryer $V = 2 \times 150$ lit

Compressor unit „ENGY“, $Q = 300 - 700$ m³/h

$P_{ul} = 22 - 35$ bar, $p_{izl} = 250$ bar

Q = 1000 m³/h

MRS two-line 2 x 500 m³/h CNG

$P_{izl} = 100 - 200$ mbar

Q = 1000 m³/h

MRS two-line 2 x 500 m³/h CNG

$P_{izl} = 2 - 3$ bar

Q = 1000 m³/h

MRS two-line 2 x 500 m³/h CNG

$P_{izl} = 0,8$ bar



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USER/Distributor of CNG

Detailed description:

Construction of stations in 2019

„GAS DESIGN“ Beograd

Q = 2000 m³/h

MRS two-line 2 x 1000 m³/h CNG

P_{izl} = 4 - 6 bar

„ASTAY“ Ogranak Beograd

Q = 1700 m³/h

MRS two-line (working and back up line)

P_{ul} = 4,5 – 16 bar

P_{izl} = 300 mbar

„GEBI“ Čantavir
Fodder factory

RS with 3 line

Q = 3 x 750 Sm³/h

P_{ul} = 15 – 200 bar

P_{izl} = 200 - 300 mbar

„BAMBI“ Požarevac

MRS Q = 1200 m³/h

P_{ul} = 6 – 12 bar

P_{izl} = 1 – 2 bar

„IGM MLADOST“ Leskovac -
Stalać

Q = 1000 m³/h

MRS two-line 2 x 500 m³/h CNG

P_{izl} = 3 bar

„IGM MLADOST“ Leskovac –
Mala Plana

Q = 1000 m³/h

MRS two-line 2 x 500 m³/h CNG

P_{ul} = 10 – 200 bar

P_{izl} = 3 bar

„GAS DESIGN“ Beograd
Facility : „Golden Lady“ Valjevo

Q = 1000 m³/h

MRS 2 x 500 m³/h CNG

P_{ul} = 10 – 200 bar

P_{izl} = 2 - 3 bar

II) Plants with capacity $Q < 1000 \text{ m}^3/\text{h}$

USER/Distributor of CNG	Detailed description:
Construction of stations by 2019	
„PKB KORPORACIJA“ Beograd Grain dryer	<u>$Q = 900 \text{ m}^3/\text{h}$</u> <u>MRS one line $900 \text{ m}^3/\text{h}$ CNG</u> $P_{ul} = 10 - 200 (220) \text{ bar}$; $P_{izl} = 2 - 2,6 \text{ bar}$ Back up fuel: light oil *CNG has been used since 15.09.2012.
„BOKSIT“ Nikšić	<u>MRS two-line</u> <u>$Q = 2 \times 400 \text{ m}^3/\text{h}$</u> $p_{izl} = 400 \text{ mbar}$
Bakery „AS“ Kluz Distributor: „Pan-Ledi“ Pančevo	<u>MRS one-line</u> <u>$Q = 600 \text{ m}^3/\text{h}$</u> $p_{izl} = 200 - 250 \text{ mbar}$
„NS BOMI“ Obrenovac Distributor: „Pan-Ledi“ Pančevo	<u>MRS one-line</u> <u>$Q = 600 \text{ m}^3/\text{h}$</u> $p_{izl} = 200 - 250 \text{ mbar}$
„AGROMILENIJUM“ Vladimirovac Distributor: „Pan-Ledi“ Pančevo	<u>MRS one-line</u> <u>$Q = 600 \text{ m}^3/\text{h}$</u> $p_{izl} = 200 - 250 \text{ mbar}$
„RAVNICA“ Žednik Distributor: „Pan-Ledi“ Pančevo Bakery „AS“ Požarevac	<u>RS one-line</u> <u>$Q = 600 \text{ m}^3/\text{h}$</u> $p_{izl} = 200 - 300 \text{ mbar}$ back up fuel: LPG <u>MRS two-line (working and back up)</u> <u>$Q = 2 \times 300 \text{ m}^3/\text{h}$</u> $P_1 = 10 - 200 \text{ bar}$, $p_2 = 6 \text{ bar}$, $p_{izl} = 250 \text{ mbar}$
„ŽITO DUNAV“ Batajnica	<u>RS one-line</u> <u>$Q = 500 \text{ m}^3/\text{h}$</u> $p_{izl} = 200 - 250 \text{ mbar}$
„GRAN EXPORT“ Pančevo Grain dryer Kovačica Distributor: „Bedem prevoz“ Pančevo	<u>$Q = 500 \text{ m}^3/\text{h}$</u> <u>MRS one-line $400 \text{ m}^3/\text{h}$ CNG</u> $P_{ul} = 10 - 220 \text{ bar}$; $P_{izl} = 250 \text{ mbar}$



USER/Distributor of CNG

Detailed description:

„ŽITO DUNAV“ Batajnica

Distributor: „Pan-Ledi“ Pančevo

MRS one-line

Q = 500 m³/h

P₁ = 10 - 200 bar, p₂ = 0,2 bar

Back up fuel: natural gas

„ULJARICE BAČKA“ Novi Sad

MRS one-line

Q = 500 m³/h

p_{izl} = 200 - 250 mbar

„REAL KNITINNG“ Gajdobra

Distributor: „Bedem prevoz“
Pančevo

MRS one-line

Q = 500 m³/h

P₁ = 10 - 200 bar, p₂ = 0,2 bar

Back up fuel: LPG

„ALBATROS MM“ Erdevik

Distributor: „Bedem prevoz“
Pančevo

RS one-line

Q = 500 m³/h

P₁ = 10 - 200 bar, p₂ = 0,3 bar

„ESCO“ Smederevo

Distributor: „Pan-Ledi“ Pančevo

MRS one-line

Q = 400 m³/h

P₁ = 10 - 200 bar, p₂ = 0,2 bar

Back up fuel: natural gas

„DMD“ Čelarevo

Distributor: „Pan-Ledi“ Pančevo

MRS one-line

Q = 400 m³/h

p_{izl} = 200 mbar

Back up fuel: LPG

„ULJARICE BAČKA“ Srbobran

Distributor: „Pan-Ledi“ Pančevo

RS one-line

Q = 400 m³/h

p_{izl} = 200 - 250 mbar

„MLEKARA GRANICE“
Mladenovac

Distributor: „Bedem prevoz“
Pančevo

Q = 400 m³/h

MRS one-line 400 m³/h CNG

P_{ul} = 10 - 200 (220) bar;

P_{izl} = 250 mbar

Back up fuel: SNG (propane butane – air)

Dryer „ŠUŠEOKE“ Valjevo

Distributor: „Pan-Ledi“ Pančevo

Q = 400 m³/h

MRS one-line 400 m³/h CNG

P_{ul} = 10 - 220 bar;

P_{izl} = 200 mbar

Back up fuel: propane butane



USER/Distributor of CNG

Detailed description:

„NOVAK“ Brodarevo

Distributor: „Pan-Ledi“ Pančevo

MRS one-line

Q = 400 m³/h

P₁ = 10 - 200 bar, p₂ = 0,4 bar

„KEMA PACK“ Uroševac

Distributor: „Pan-Ledi“ Pančevo

MRS one-line

Q = 400 m³/h

P₁ = 10 - 200 bar, p₂ = 0,4 bar

„MILKOP“ Raška

MRS one-line

Q = 400 m³/h

p_{izl} = 200 mbar

„AGROSELO“ Bačko Gradište

Distributor: „Pan-Ledi“ Pančevo

RS one-line

Q = 400 m³/h

p_{izl} = 300 mbar

„PESTOVA“ Chips factory

Distributor: „Pan-Ledi“ Pančevo

Q = 300 m³/h

MRS one-line 300 m³/h CNG

P = 10 - 200 / 5 - 8 / 0,2 bar

Back up fuel: SNG (propane butane – air)

„KOPOVI“ Sand dryer
Ub

Distributor: „Pan-Ledi“ Pančevo

Q = 300 m³/h

MRS one-line 300 m³/h CNG

P_{ul} = 10 - 220 bar;

P_{izl} = 250 mbar

Back up fuel: SNG (propane butane – air)

„PDM“ Pudarci
Bakery Industry

Q = 300 m³/h

MRS two-line 2 x 300 m³/h CNG

P_{ul} = 10 - 200 (220) bar;

P_{izl} = 250 mbar

Back up fuel: SNG (propane butane – air)

*CNG has been used since 22.07.2012.

„DON DON“ –
„Žitoprodukt“ Zrenjanin

Distributor: „Pan-Ledi“ Pančevo

Q = 300 m³/h

MRS one-line 300 m³/h CNG

P_{ul} = 10 - 200 (220) bar;

P_{izl} = 20 mbar

Back up fuel: no



USER/Distributor of CNG

Detailed description:

„**BCM TRADE**“ Idvor
Grain dryer

Distributor: „Pan-Ledi“ Pančevo

Q = 300 m³/h

MRS one-line 300 m³/h CNG

P_{ul} = 10 - 200 (220) bar;

P_{izl} = 200 mbar

Back up fuel: light oil

*CNG has been used since 01.10.2011.

Milk production „**MILKOP**“ Raška

Distributor: „Pan-Ledi“ Pančevo

MRS one-line

Q = 300 m³/h

P₁ = 10 - 200 bar, p₂ = 0,3 bar

Back up fuel: solid fuel boiler

Bakery „**AS**“ Grocka

Distributor: „Pan-Ledi“ Pančevo

Q = 250 m³/h

MRS two-line 2 x 250 m³/h CNG

P_{ul} = 10 - 200 (220) bar;

P_{izl} = 200 mbar

Back up fuel: SNG (propane butane – air)

*CNG has been used since 10.10.2010.

Bakery „**AS BRAĆA**
STANKOVIĆ“

Grocka, Facility bakery – Šabac

Distributor: „Pan-Ledi“ Pančevo

„**TEHNOMARKET**“ Pančevo

Al profile extrusion plant

Distributor: „Pan-Ledi“ Pančevo

Q = 200 m³/h

RS for one heating and two control lines 2 x 200 m³/h

P = 10 - 200 / 6 -8 / 4 bar

Q = 200 m³/h

P = 10 - 200 / 3 -12 / 0,1 – 0,2 bar

„**AGROSILA**“ Bosut

Distributor: „Bedem prevoz“
Pančevo

„**POLJOKOP**“ Lalić

Distributor: „Pan-Ledi“ Pančevo

RS one-line

Q = 200 m³/h

P₁ = 6 - 10 bar, p₂ = 300 mbar, p_{ul} = 12 - 22 bar

RS one-line

Q = 200 m³/h

p_{izl} = 300 mbar

„**BEKO**“ Lazarevac

Distributor: „Pan-Ledi“ Pančevo

MRS one-line

Q = 200 m³/h

p_{izl} = 200 - 250 mbar

Printing house „**BOSIS**“ Valjevo

Distributor: „Pan-Ledi“ Pančevo

Q = 150 m³/h

RS for one heating and two control lines 2 x 150 m³/h

P = 12 - 200 / 6 -8 / 0,15 bar



USER/Distributor of CNG

Detailed description:

„MITROS FLEISCHWAREN“
Sremska Mitrovica

MRS one-line

Q = 130 m³/h

p_{izl} = 200 - 300 mbar

MRS one-line

Q = 100 m³/h

p_{izl} = 200 - 300 mbar

„MESSER TEHNOGAS“ Beograd
Facility „Kopovi“ Valjevo

Q = 100 m³/h

RS for one heating and two control lines 2 x 100 m³/h

P = 12 - 200 / 6 - 8 / 0,3 - 0,5 bar

Distributor: „Messer“ Beograd

„PROFESIONAL“ Valjevo

Q = 100 m³/h

MRS one-line 300 m³/h CNG

P₁ = 8 - 200 bar, p₂ = 4 - 5 bar, p_{izl} = 200 - 300 mbar

Back up fuel: light oil

*CNG has been used since 01.06.2014.

Distributor: „Messer“ Beograd

„VICTORIA OIL“ Oil factory

MRS one-line

Q = 100 m³/h

Distributor: „Bedem prevoz“

P₁ = 10 - 200 bar, p₂ = 100 - 200 mbar

Pančevo

Back up fuel: light oil

„PROPULZIJA“ Resnik

MRS one-line

Q = 100 m³/h

Distributor: „Pan-Ledi“ Pančevo

p_{izl} = 200 - 250 mbar

„GOLD LEON“ Mladenovac

MRS one-line

Q = 100 m³/h

Distributor: „Pan-Ledi“ Pančevo

p_{izl} = 200 - 250 mbar

„AGROGRNJA“ Beočin

MRS one-line

Q = 100 m³/h

Distributor: „Pan-Ledi“ Pančevo

p_{izl} = 200 - 250 mbar

„AGROVENTURA“ Dobričevo

MRS one-line

Q = 100 m³/h

Distributor: „Pan-Ledi“ Pančevo

p_{izl} = 200 - 250 mbar

„AS AGRO“ Bačko Novo Selo

MRS one-line

Q = 100 m³/h

Distributor: „Pan-Ledi“ Pančevo

p_{izl} = 200 - 250 mbar

„GLIDŽIĆ“ Trstenik

MRS one-line

Q = 100 m³/h

Distributor: „Pan-Ledi“ Pančevo

p_{izl} = 200 - 250 mbar

USER/Distributor of CNG

Detailed description:

<p>„KELVIN“ Titel</p>	<p><u>MRS one-line</u> <u>Q = 100 m³/h</u> p_{izl}= 100 mbar</p>
<p>„ZORKA FARMA“ Šabac</p>	<p><u>MRS one-line</u> <u>Q = 100 m³/h</u> p_{izl}= 200 mbar</p>
<p>„MESSER TEHNOGAS“ Beograd</p>	<p><u>RS one-line</u> <u>Q = 50 m³/h</u> p_{izl}= 200 mbar</p>
<p>„BAHA“ Beograd Distributor: „Pan-Ledi“ Pančevo</p>	<p><u>MRS one-line</u> <u>Q = 50 m³/h</u> P₁ = 10 - 200 bar, p₂= 0,2 bar</p>
<p>„SLOVAS“ Čačak</p>	<p><u>RS one-line</u> <u>Q = 50 m³/h</u> p_{izl}= 150 mbar</p>
<p>„MESSER TEHNOGAS“ Beograd „Elixir natura“ Šabac Distributor: „Messer“ Beograd</p>	<p><u>Q = 50 m³/h</u> <u>MRS one-line 50 m³/h CNG</u> P= 200 / 6 -8 / 4 bar</p>
<p>„SCB“ Beograd Distributor: „Messer“ Beograd</p>	<p><u>RS one -line</u> <u>Q = 5 -10 m³/h</u> P₁ = 8 - 200 bar, p₂= 4 – 5 bar, p_{izl}= 50 - 200 mbar</p>
<p>Construction of stations in 2019</p>	
<p>„ČIP“ Prokuplje Factory „Leoni“ Kraljevo</p>	<p><u>MRS two-line</u> <u>Q = 700 m³/h</u> p_{ul} = 5 – 16 bar p_{izl} = 2 – 3 bar</p>
<p>„JOVANOVIĆ VOĆE“ Osečina</p>	<p><u>MRS one-line</u> <u>Q = 500 m³/h</u> p_{ul} = 10 – 200 bar p_{izl}= 200 - 250 mbar</p>



Privredno društvo za proizvodnju
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Indija - Srbija



www.gasteh.com

USER/Distributor of CNG

Detailed description:

„AGRO ĐOLE“ Jagodina

RS one-line

Q = 500 m³/h

$p_{ul} = 12 - 220 \text{ bar}$

$p_{izl} = 6 - 10 \text{ bar}$ (I degree reduction)

$p_{izl} = 300 \text{ mbar}$ (II degree reduction)

„TANASIĆ“ Dvorovi

MRS one-line

Q = 400 m³/h

$p_{ul} = 10 - 200 \text{ bar}$

$p_{izl} = 300 \text{ mbar}$

„NS AGRO – ING“ Novi Sad

RS one-line

Q = 300 m³/h

$p_{izl} = 300 \text{ mbar}$

„BWC“ Ugrinovci

MRS one-line

Q = 300 m³/h

$p_{ul} = 10 - 200 \text{ bar}$

$p_{izl} = 100 - 200 \text{ mbar}$

„KONVAR“ Beograd

„Selters“

MRS two-line

Q = 300 m³/h

$p_{ul} = 6 - 16 \text{ bar}$

$p_{izl} = 0,5 \text{ bar}$

„BIOENERGO PARTNER MD“
Bogatić

MRS one-line

Q = 250 m³/h

$p_{ul} = 1 - 4 \text{ bar}$

$p_{izl} = 300 \text{ mbar}$

„RK TEHNIKA PROJEKT“
Novi Sad

MRS two-line

Q = 200 m³/h

$p_{ul} = 6 - 16 \text{ bar}$

$p_{izl} = 250 \text{ mbar}$

„TERMOMONT“ Beograd

MRS two-line

Q = 190 m³/h

$p_{ul} = 1 - 4 \text{ bar}$

$p_{izl} = 250 \text{ mbar}$

„GAS-FEROMONT“ Stara Pazova
- Delta Agrar

MRS two-line

Q = 160 m³/h



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Indija - Srbija



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USER/Distributor of CNG

Detailed description:

„KONVAR“ Beograd
„Navigator“

MRS two-line

Q = 160 m³/h

$p_{ul} = 2 - 4 \text{ bar}$

$p_{izl} = 0,1 - 0,2 \text{ bar}$

„PRO-METAN“ Niš

MRS one-line

Q = 150 m³/h

$p_{ul} = 10 - 200 \text{ bar}$

$p_{izl} = 300 - 500 \text{ mbar}$

„SRBOAUTO“ Ostružnica

RS one-line

Q = 100 m³/h

$p_{ul} = 8 - 200 \text{ bar}$

$p_{izl} = 4 - 5 \text{ bar (I degree reduction)}$

$p_{izl} = 1 - 2 \text{ bar (II degree reduction)}$

JP „SRBIJAGAS“, Novi Sad

MRS one-line

Q = 65 m³/h

$p_{ul} = 2 - 3 \text{ bar}$

$p_{izl} = 100 \text{ mbar}$

„ALEVA“ Novi Kneževac

MRS two-line

Q = 60 m³/h

$p_{ul} = 4 - 6 \text{ bar}$

$p_{izl} = 100 \text{ mbar}$

„MESSER TEHNOGAS“ Beograd
Facility in Ali Bunar

RS one-line

Q = 50 m³/h

$p_{ul} = 12 - 200 \text{ bar}$

$p_{izl} = 6 - 8 \text{ bar (I degree reduction)}$

$p_{izl} = 150 \text{ mbar (II degree reduction)}$

Indija
20.10.2020.
NM

„GasTeh“d.o.o.



Bratislav Sadžaković, dipl. menadž.