

S.C. “VALDCONGRUP” S.R.L.

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VOLUME 1
SECTION 4
FORMS 4.6.1 TO 9
TECHNICAL QUALIFICATIONS

VOLUME 1

SECTION 4

FORM 4.6.1.1

OVERVIEW OF THE TENDERER'S STAFF

i - Overview	
a - Directors and management	1
b - Administrative staff	3
c - Technical staff	
- Engineers	4
- Surveyors	1
- Foremen	2
- Mechanics	4
- Technicians	2
- Machine operators	1
- Drivers	3
- Other skilled staff	25
- Labourers and unskilled staff	12
<hr/>	
Total	58
ii - Site operatives to be employed on the contract (if relevant)	
a - Site management	1
b - Administrative staff	3
c - Technical staff	
- Engineers	4
- Surveyors	1
- Foremen	2
- Mechanics	4
- Technicians	2
- Machine operators	1
- Drivers	3
- Other skilled staff	25
- Labourers and unskilled staff	12
<hr/>	
Total	58

Signature: ȚURCAN Denis

(person(s) authorised to sign on behalf of the tenderer)

Date: Marche 29, 2020

VOLUME 1

Quality control

SECTION 4

FORM 4.6.1.2

STAFF TO BE EMPLOYED ON THE CONTRACT

Position/Name	Nationality	Age	Education	Years of experience (with the company/in construction)	Major works for which responsible (project/value)
<i>Director / Țurcan Denis</i>	<i>Republic of Moldova</i>	<i>32</i>	<i>State University of Moldova</i>	<i>11/11</i>	<i>Reconstruction works of the Regional Assistance Center for Victims of Domestic Violence in Gagauzia ATU / 2 927 088 MDA</i>
<i>Accountant / Moraru Angela</i>	<i>Republic of Moldova</i>	<i>40</i>	<i>The Academy of Transport, Computer Science and Communications</i>	<i>10/14</i>	<i>Construction of water supply and sewerage network in Carabetovca village, Basarabeasca / 24 450 085 MDL</i>
Quality control				/	
<i>Site master, Construction site manager Specialized works / Țurcan Anatolii</i>	<i>Republic of Moldova</i>	<i>57</i>	<i>Technical University of Moldova</i>	<i>11/37</i>	<i>Repair works of the administrative hall - maternity / 4 291 493 MDA Thermal insulation of the facades, carpentry change and roof repair at Oxentea Gymnasium, Dubăsari district / 4 258 315 MDA</i>
<i>Site master, Road construction, Hydrotechnical constructions and for improvements Land / Zolotov Anatolie</i>	<i>Republic of Moldova</i>	<i>63</i>	<i>Technical University of Moldova</i>	<i>5/42</i>	
<i>Site master, Road construction / Topal Veaceslav</i>	<i>Republic of Moldova</i>	<i>42</i>	<i>Technical University of Moldova</i>	<i>3/26</i>	
<i>Site managers with the execution of specialized works and installations related to constructions / Tăvăluc Simion</i>	<i>Republic of Moldova</i>	<i>58</i>	<i>Technical University of Moldova</i>	<i>6/33</i>	
<i>Specialist in the field of geodesy, cartography, topography and geoinformatics / Botnaru Dumitru</i>	<i>Republic of Moldova</i>	<i>33</i>	<i>Technical University of Moldova</i>	<i>3/11</i>	
<i>Master in Construction / Țurcan Vadim</i>	<i>Republic of Moldova</i>	<i>27</i>	<i>Technical University of Moldova</i>	<i>4/4</i>	<i>Repair of the facade and hall "Gh. Asachi" and changing windows / 3 180 722 MDA</i>
<i>Master in Construction / Crețu Mihai</i>	<i>Republic of Moldova</i>	<i>27</i>	<i>Technical University of Moldova</i>	<i>5/4</i>	

Estimated cost / Ceban Igor	Republic of Moldova	33	Technical University of Moldova	2/10	Capital repair works of the roofs of the building of the National Philharmonic "Serghei Lunchevici" from Mitropolit Varlaam str., 78, Chisinau municipality / 1 618 027 MDA
Estimated cost / Salamandic Olga	Republic of Moldova	25	Technical University of Moldova	2/2	Capital repair works of the existing constructions of the Military Unit 1003 of the DTC of the Ministry of Defense of Stefan cel Mare and Sfint str., 140 A, Balti municipality, (stage I) Block A (roof: facade) / 3 043 025 MDA
Garage boss / Jioara Oleg	Republic of Moldova	45	The Academy of Transport, Computer Science and Communications	3/15	Reconstruction of the building of the City Hall com. Bubuieci, 2 361 281 MDA
Others responsible for					
Others responsible for				/	
Truck driver / Beiu Ion	Republic of Moldova	60	Professional school	8/38	
Truck driver / Guler Ion	Republic of Moldova	61	Professional school	3/39	
Truck driver / Guștiuc Ion	Republic of Moldova	57	Professional school	11/36	
Single-handed excavator machinist / Popa Ion	Republic of Moldova	21	Professional school	2/3	
Single-handed excavator machinist / Ungureanu Ion	Republic of Moldova	29	Professional school	3/10	
Single-handed excavator machinist / Lupașcu Iachim	Republic of Moldova	35	Professional school	3/12	
Single-handed excavator machinist / Țurcan Grigore	Republic of Moldova	25	Professional school	2/5	
Electrician-mechanic-Cable / Mamaevski Ivan	Republic of Moldova	59	Professional school	11/42	
Electrician-mechanic-Cable / Căciula Anatolii	Republic of Moldova	60	Professional school	11/43	
Turner / Covic Pavel	Republic of Moldova	62	Professional school	1/45	
Welder / Bejenaru Veaceslav	Republic of Moldova	27	Professional school	2/5	
Gas welding / Pavalachi Vladimir	Republic of Moldova	51	Professional school	10/25	
Welding plastics / Aftenii Grigorii	Republic of Moldova	63	Professional school	10/40	
Welding plastics / Blîndu Edgar	Republic of Moldova	19	Professional school	1/1	
Welding plastics / Bobeica Andrei	Republic of Moldova	43	Professional school	5/21	

Lot # 1 - 97628 / SARD / ITB1372 Rehabilitation of the water insurance system and repair of the road to the social objects of Bugeac, r. Comrat and the Local sewage and wastewater treatment system from the gymnasium and the house with 12 apartments for families of young specialists St. Cotovscoe r. Comrat / 2 418 538,5 MDA

Lot # 2 - ITB17 / 01488: SARD "Creation of the population's access from the village to the urban sewage system, Copceac village, UTAG" and Construction of a new water source for the localities and the provision of kindergartens and schools in the village with drinking water, Chirsova village. , UTAG / 3 974 468,14 MDA

<i>Welding plastics / Tîrsînă Victor</i>	<i>Republic of Moldova</i>	<i>30</i>	<i>Professional school</i>	<i>2/10</i>	<p><i>Lot # 3 - ITB17 / 01488: SARD "The construction of the sewage system with the connection to the treatment plant and the objects of social purpose, Buddăi village, r. Taraclia" and "Construction of a new public source of drinking water, Chiriet Lunga village, UTAG " / 3 0974 468,11MDA</i></p> <p><i>The drinking water supply system in Tabăra village, Orhei district / 5 662 214</i></p> <p><i>Energy rehabilitation of the building Public Institution Mircea Bologa Gymnasium in Parcovă village, Edinet district / 1 221 294 MDA</i></p> <p><i>Repair of the "Andrieș" kindergarten in Parcovă village with the change of carpentry, thermal insulation of the facade, installation of the thermal power plant on biomass and installation of the heating system / 1 672 579 MDA</i></p> <p><i>Expansion of the sewerage network of the city of Ceadâr-Lunga - Lot 2-4 / 9 128 411,2 MDL</i></p> <p><i>Construction work on "Canalization of Hulboaca village, Grățiești comm., Chisinau municipality" / 5 010 034,8 MDL</i></p> <p><i>Construction of water supply networks Kiriet Lunga, Chadyr Lunga District / 3 239 557 MDA</i></p> <p><i>Construction works for the water supply system of some sectors in the village of Ignata / 5 701 689 MDL</i></p>
<i>Electric welding machine for manual welding / Iachim Vitalie</i>	<i>Republic of Moldova</i>	<i>35</i>	<i>Professional school</i>	<i>7/25</i>	
<i>Electric welding machine for manual welding , Electro-gas / Doaga Nicolai</i>	<i>Republic of Moldova</i>	<i>42</i>	<i>Professional school</i>	<i>8/22</i>	
<i>Electro-gas / Babei Petru</i>	<i>Republic of Moldova</i>	<i>35</i>	<i>Professional school</i>	<i>3/16</i>	
<i>Electro-gas /Hincota Oleg</i>	<i>Republic of Moldova</i>	<i>43</i>	<i>Professional school</i>	<i>5/20</i>	
<i>Plumber-installer sanitary engineering / Tcacenco Igor</i>	<i>Republic of Moldova</i>	<i>38</i>	<i>Professional school</i>	<i>3/13</i>	
<i>Plumber-installer sanitary engineering / Coptu Cătălin</i>	<i>Republic of Moldova</i>	<i>18</i>	<i>Professional school</i>	<i>3/3</i>	
<i>Outer pipe fitter , Plumber-installer sanitary engineering / Calestru Ion</i>	<i>Republic of Moldova</i>	<i>37</i>	<i>Professional school</i>	<i>11/15</i>	
<i>Outer pipe fitter, Plumber-installer sanitary engineering / Iorga Vasile</i>	<i>Republic of Moldova</i>	<i>32</i>	<i>Professional school</i>	<i>7/12</i>	
<i>Carpentry in constructions / Leca Gheorghe</i>	<i>Republic of Moldova</i>	<i>50</i>	<i>Professional school</i>	<i>10/32</i>	
<i>Carpentry in constructions / Leca Nicolae</i>	<i>Republic of Moldova</i>	<i>52</i>	<i>Professional school</i>	<i>3/30</i>	
<i>Carpentry in constructions / Tulbure Grigorii</i>	<i>Republic of Moldova</i>	<i>30</i>	<i>Professional school</i>	<i>3/7</i>	
<i>Carpentry in constructions / Vasiliev Ion</i>	<i>Republic of Moldova</i>	<i>49</i>	<i>Professional school</i>	<i>2/26</i>	
<i>Masonry / Dzubețchi Serghei</i>	<i>Republic of Moldova</i>	<i>59</i>	<i>Professional school</i>	<i>2/38</i>	
<i>Plasterer / Doncilă Gheorghe</i>	<i>Republic of Moldova</i>	<i>47</i>	<i>Professional school</i>	<i>6/27</i>	
<i>Plasterer / Leca Alexei</i>	<i>Republic of Moldova</i>	<i>50</i>	<i>Professional school</i>	<i>6/29</i>	
<i>Plasterer / Leca Andrei</i>	<i>Republic of Moldova</i>	<i>46</i>	<i>Professional school</i>	<i>6/28</i>	
<i>Plasterer / Rusu Nicolae</i>	<i>Republic of Moldova</i>	<i>50</i>	<i>Professional school</i>	<i>10/25</i>	
<i>Plasterer / Vasiliev Pantelimon</i>	<i>Republic of Moldova</i>	<i>52</i>	<i>Professional school</i>	<i>2/28</i>	
Others responsible for				/	

Assistant worker / Rotar Olexandru	Republic of Moldova	41	Middle school	5/19	Installation work on the C2 rainwater sewerage columns C2, the internal faecal sewerage columns C1, the inner aqueduct A1 (cold water), the inner aqueduct T3 (hot water), the external faecal sewerage, the external aqueduct, the heating system and the installation of boilers (beneficiary boilers)) to residential blocks 1-7 with underground car parking on P. Ungureanu street 1A / 5 720 408,14 MDA
Assistant worker / Boian Ștefan	Republic of Moldova	28	Middle school	1/6	
Assistant worker / Buinovschii Maxim	Republic of Moldova	32	Middle school	8/12	
Assistant worker / Leca Mihail	Republic of Moldova	59	Middle school	1/34	
Assistant worker / Savin Mihail	Republic of Moldova	31	Middle school	2/10	
Assistant worker / Sîrghi Georghe	Republic of Moldova	28	Middle school	2/10	
Assistant worker / Caraman Vasile	Republic of Moldova	29	Middle school	2/8	
Assistant worker / Cazac Sergiu	Republic of Moldova	38	Middle school	3/14	
Assistant worker / Turcan Constantin	Republic of Moldova	57	Middle school	1/27	
Assistant worker / Socolovschi Valeriu	Republic of Moldova	46	Middle school	1/28	
Assistant worker / Nistorica Vasile	Republic of Moldova	41	Middle school	1/18	Construction work for the water supply and sewerage system in Bursuc village, Nisporeni district / 5 895 695 MDA
Assistant worker / Bordos Constantin	Republic of Moldova	27	Middle school	1/8	

Signature: TURCAN Denis _____

(person(s) authorised to sign on behalf of the tenderer)

Date: Marche 29, 2020

VOLUME 1

 SECTION 4
 FORM 4.6.1.3

 PROFESSIONAL EXPERIENCE OF KEY STAFF
 CURRICULUM VITAE

(Maximum 3 pages + 3 pages of annexes)

Proposed position in the contract:

1. Surname: *Turcan*
2. Name: *Anatolii*
3. Date and place of birth: *18 February 1963, village Zorile, district of Orhei, Republic of Moldova*
4. Nationality: *Republic of Moldova*
5. Civil status: *Married*
Address (phone/fax/e-mail): *street. Radautanu no. 2, City. Codru, Republic of Moldova*
6. Education:

Institutions:	<i>Technical University of Moldova</i>
Date:	<i>1984-1990</i>
From (month/year)	<i>September 1990</i>
To (month/year)	<i>February 1984</i>
Degree or qualification:	<i>Graduate of the "Construction and Civil Engineering" specialty</i>
Institutions:	<i>The College of Construction, Chisinau city</i>
Date:	<i>1978-1982</i>
From (month/year)	<i>September 1978</i>
To (month/year)	<i>February 1982</i>
Degree or qualification:	<i>Specialized studies in the field of construction</i>

7. Language skills

Indicate on a scale of 1 to 5 (1 — excellent; 5 — basic):

Language	Level	Passive	Spoken	Written
<i>Romanian</i>	<i>Mother tongue</i>			
<i>Russian</i>		<i>1</i>	<i>1</i>	<i>1</i>

8. Membership of professional bodies:
 - ✓ *communication skills within the construction site*
 - ✓ *reading and knowledge skills of projects and regulations in constructions*
 - ✓ *teamwork skills*
 - ✓ *working skills under stressful conditions*
9. Other skills (e.g. computer literacy):
 - ✓ *nivel superior de utilizare a instrumentelor Microsoft Office™ (Word, Excel, PowerPoint)*
 - ✓ *high level of use of web browsing tools (Internet Explorer)*
10. Current position:

Technical Director "VALDCONGRUP" L.L.C.

11. Years of professional experience:

From 1984 to the present

12. Key qualifications:

Certified Engineer

- ✓ *Civil, industrial and agrozootechnical constructions, Certificate No.0622 from October 17, 2019*
- ✓ *Specialized works: Water supply and sewerage systems and networks, Heating systems and networks, Ventilation and air conditioning systems, Certificate No.0228 from October 16, 2019*

13. Specific experience in non-industrialised countries:

<i>Country</i>	<i>Date: from (month/year) to (month/year)</i>	<i>Name and brief description of the project</i>
<i>Republic of Moldova</i>	<i>jan 2019 - may 2019</i>	<i>Construction of sewerage system in Bugeac village, Comrat district</i>
<i>Republic of Moldova</i>	<i>dec 2018- oct 2019</i>	<i>Drinking water supply system in Tabăra village, Orhei district</i>
<i>Republic of Moldova</i>	<i>apr 2018- nov 2018</i>	<i>Construction work for the water supply and sewerage system in Bursuc village, Nisporeni district</i>
<i>Republic of Moldova</i>	<i>june 2017- aug 2017</i>	<i>Lot # 3 - ITB17 / 01488: SARD "The construction of the sewage system with the connection to the treatment plant and the objects of social purpose, Budăi village, r. Taraclia" and "Construction of a new public source of drinking water, Chiriet Lunga village, UTAG "</i>
<i>Republic of Moldova</i>	<i>june 2017 - sept 2018</i>	<i>Lot #2 - ITB17 / 01488: SARD "Creation of the population's access from the village to the urban sewage system, Copceac village, UTAG" and Construction of a new water source for the localities and the provision of kindergartens and schools in the village with drinking water, Chirsova village. , UTAG</i>
<i>Republic of Moldova</i>	<i>dec 2016 - apr 2017</i>	<i>Lot # 1 - 97628 / SARD / ITB1372 Rehabilitation of the water insurance system and repair of the road to the social objects of Bugeac, r. Comrat and the Local sewage and wastewater treatment system from the gymnasium and the house with 12 apartments for families of young specialists St. Cotovscoe r. Comrat</i>
<i>Republic of Moldova</i>	<i>jan 2016 - may 2017</i>	<i>Construction works for the water supply system of some sectors in the village of Ignăței, r. Rezina</i>
<i>Republic of Moldova</i>	<i>nov 2016 - feb 2019</i>	<i>Construction work on "Canalization of Hulboaca village, Grătiești comm., Chisinau municipality"</i>
<i>Republic of Moldova</i>	<i>oct 2013 - nov 2018</i>	<i>Construction of the aqueduct in the villages of Bleseni, Volodeni, Edinet district</i>

14. Professional experience:

<i>Date: from (month/year) to (month/year)</i>	<i>2009- present</i>
<i>Place</i>	<i>Republic of Moldova, Chisinau municipality, 171/2 Uzinelor street</i>

Company/organisation	<i>Valdcongrup L.L.C.</i>
Position	<i>Technical Director</i>
Job description	<i>Civil, industrial and agrozootechnical constructions Specialized works: Water supply and sewerage systems and networks, Heating systems and networks, Ventilation and air conditioning systems</i>
Date: from (month/year) to (month/year)	<i>1989-2008</i>
Place	<i>Republic of Moldova, Chisinau municipality, 171 Uzinilor street</i>
Company/organisation	<i>PLAI-DAD S.A.</i>
Position	<i>Site managers in the construction-assembly sector</i>
Job description	<i>Civil, industrial and agrozootechnical constructions</i>
Date: from (month/year) to (month/year)	<i>1984-1989</i>
Place	<i>Republic of Moldova, Chisinau municipality, 3 Gheorghe Tudor street</i>
Company/organisation	<i>Direcția de reparație și construcției a Ministerului de Deservire Socială</i>
Position	<i>Site managers in the construction-assembly sector</i>
Job description	<i>Civil, industrial and agrozootechnical constructions</i>

15. Others: *Member of the amateur football team "VALDCONGRUP"*

15a. Publications and seminars: *Not*

15b. References: *Not*

Signature: ȚURCAN Denis

(person(s) authorised to sign on behalf of the tenderer)

Date: *Marche 29, 2020*

SECTION 4

FORM 4.6.1.3

PROFESSIONAL EXPERIENCE OF KEY STAFF

CURRICULUM VITAE

(Maximum 3 pages + 3 pages of annexes)

Proposed position in the contract:

1. Surname: *Turcan*
2. Name: *Denis*
3. Date and place of birth: *11 April 1987, Chisinau city, Republic of Moldova*
4. Nationality: *Republic of Moldova*
5. Civil status: *Married*
Address (phone/fax/e-mail): *street. Radautanu no. 2, City. Codru, Republic of Moldova*
6. Education:

<i>Institutions:</i>	<i>State University of Moldova</i>
<i>Date:</i>	<i>2008-2010</i>
<i>From (month/year)</i>	<i>September 2008</i>
<i>To (month/year)</i>	<i>February 2010</i>
<i>Degree or qualification:</i>	<i>Master's degree in "Banking Administration"</i>
<i>Institutions:</i>	<i>State University of Moldova</i>
<i>Date:</i>	<i>2005-2008</i>
<i>From (month/year)</i>	<i>September 2005</i>
<i>To (month/year)</i>	<i>February 2008</i>
<i>Degree or qualification:</i>	<i>Bachelor of Finance and Banking</i>

7. Language skills

Indicate on a scale of 1 to 5 (1 — excellent; 5 — basic):

<i>Language</i>	<i>Level</i>	<i>Passive</i>	<i>Spoken</i>	<i>Written</i>
<i>Romanian</i>	<i>Mother tongue</i>			
<i>English</i>		<i>1</i>	<i>1</i>	<i>1</i>
<i>Russian</i>		<i>1</i>	<i>1</i>	<i>1</i>

8. Membership of professional bodies:
 - ✓ *communication skills within the construction site*
 - ✓ *reading and knowledge skills of projects and regulations in constructions*
 - ✓ *teamwork skills*
 - ✓ *working skills under stressful conditions*
9. Other skills (e.g. computer literacy):
 - ✓ *high level of use of the tools for drawing up currencies (WinSmeta)*
 - ✓ *nivel superior de utilizare a instrumentelor Microsoft Office™ (Word, Excel, PowerPoint)*
 - ✓ *high level of use of web browsing tools (Internet Explorer)*
10. Current position:

Director "VALDCONGRUP" L.L.C.

11. Years of professional experience:

From 2008 to the present

12. Key qualifications:

✓ *Estimated cost**Domains: D. Development of quotations: Expenditure estimates. Certificate No.161 from September 15, 2016*

13. Specific experience in non-industrialised countries:

<i>Country</i>	<i>Date: from (month/year) to (month/year)</i>	<i>Name and brief description of the project</i>
<i>Republic of Moldova</i>	<i>jan 2019 - may 2019</i>	<i>Construction of sewerage system in Bugeac village, Comrat district</i>
<i>Republic of Moldova</i>	<i>dec 2018- oct 2019</i>	<i>Drinking water supply system in Tabăra village, Orhei district</i>
<i>Republic of Moldova</i>	<i>apr 2018- nov 2018</i>	<i>Construction work for the water supply and sewerage system in Bursuc village, Nisporeni district</i>
<i>Republic of Moldova</i>	<i>june 2017- aug 2017</i>	<i>Lot # 3 - ITB17 / 01488: SARD "The construction of the sewage system with the connection to the treatment plant and the objects of social purpose, Budăi village, r. Taraclia" and "Construction of a new public source of drinking water, Chiriet Lunga village, UTAG "</i>
<i>Republic of Moldova</i>	<i>june 2017 - sept 2018</i>	<i>Lot #2 - ITB17 / 01488: SARD "Creation of the population's access from the village to the urban sewage system, Copceac village, UTAG" and Construction of a new water source for the localities and the provision of kindergartens and schools in the village with drinking water, Chirsova village, , UTAG</i>
<i>Republic of Moldova</i>	<i>dec 2016 - apr 2017</i>	<i>Lot # 1 - 97628 / SARD / ITB1372 Rehabilitation of the water insurance system and repair of the road to the social objects of Bugeac, r. Comrat and the Local sewage and wastewater treatment system from the gymnasium and the house with 12 apartments for families of young specialists St. Cotovscoe r. Comrat</i>
<i>Republic of Moldova</i>	<i>jan 2016 - may 2017</i>	<i>Construction works for the water supply system of some sectors in the village of Ignăței, r. Rezina</i>
<i>Republic of Moldova</i>	<i>nov 2016 - feb 2019</i>	<i>Construction work on "Canalization of Hulboaca village, Grățiești comm., Chisinau municipality"</i>
<i>Republic of Moldova</i>	<i>oct 2013 - nov 2018</i>	<i>Construction of the aqueduct in the villages of Bleseni, Volodeni, Edinet district</i>

14. Professional experience:

<i>Date: from (month/year) to (month/year)</i>	<i>2009- present</i>
<i>Place</i>	<i>Republic of Moldova, Chisinau municipality, 171/2 Uzinelor street</i>
<i>Company/organisation</i>	<i>Valdcongrup L.L.C.</i>
<i>Position</i>	<i>Director</i>
<i>Job description</i>	<i>Director, general manager of the company Valdcongrup L.L.C.</i>

Date: from (month/year) to (month/year)	2008-2009
Place	Republic of Moldova, Chisinau municipality, 171 Uzinelor street
Company/organisation	Î.M. „Ancaro-S.V.” L.L.C..
Position	Currency engineer
Job description	Elaborator de Devize

15. Others: *Member of the amateur football team "VALDCONGRUP"*

15a. Publications and seminars: *Not*

15b. References: *Not*

Signature: TURCAN Denis _____

(person(s) authorised to sign on behalf of the tenderer)

Date: Marche 29, 2020

SECTION 4

FORM 4.6.1.3

PROFESSIONAL EXPERIENCE OF KEY STAFF

CURRICULUM VITAE

(Maximum 3 pages + 3 pages of annexes)

Proposed position in the contract:

1. Surname: *Ceban*
2. Name: *Igor*
3. Date and place of birth: *09 August 1989, village Glodeni, district of Balti, Republic of Moldova*
4. Nationality: *Republic of Moldova*
5. Civil status: *Married*
Address (phone/fax/e-mail): *street. Codrilor no. 8/5, City. Chisinau, Republic of Moldova*
6. Education:

<i>Institutions:</i>	<i>Technical University of Moldova</i>
<i>Date:</i>	<i>2006-2010</i>
<i>From (month/year)</i>	<i>September 2006</i>
<i>To (month/year)</i>	<i>July 2010</i>
<i>Degree or qualification:</i>	<i>Graduate of the "Construction and Civil Engineering" specialty</i>

7. Language skills

Indicate on a scale of 1 to 5 (1 — excellent; 5 — basic):

<i>Language</i>	<i>Level</i>	<i>Passive</i>	<i>Spoken</i>	<i>Written</i>
<i>Romanian</i>	<i>Mother tongue</i>			
<i>Russian</i>		<i>1</i>	<i>1</i>	<i>1</i>
<i>English</i>		<i>3</i>	<i>5</i>	<i>4</i>
<i>Ukrainian</i>		<i>3</i>	<i>3</i>	<i>3</i>

8. Membership of professional bodies:

- ✓ *reading and knowledge skills of projects and regulations in constructions*
- ✓ *working skills under stressful conditions*

9. Other skills (e.g. computer literacy):

- ✓ *high level of use Microsoft Office / OpenOffice™ (Word, Excel, PowerPoint, Access) Adobe (Photoshop, Illustrator, Indesign) Autodesk (Autocad, Maya), Winsmeta, Windoc Deviz,*
- ✓ *high level of use of web browsing tools*
- ✓ *Beginner programming C#, Python, SQL - DataBase, Reverse engineering, OS Windows, OS Linux, GIT*
- ✓ *Artistic drawing in pencil*

10. Current position:

Engineer in "VALDCONGRUP" L.L.C.

11. Years of professional experience:

From 2010 to the present

12. Key qualifications:

✓ *Estimated cost**Developed by currency (elaborator de devize), Certificate No.099 from November, 2019*

13. Specific experience in non-industrialised countries:

<i>Country</i>	<i>Date: from (month/year) to (month/year)</i>	<i>Name and brief description of the project</i>
<i>Republic of Moldova</i>	<i>april 2012-2013</i>	<i>Construction of the housing block on the str. Paris 3/4, Chisinau district</i>
<i>Republic of Moldova</i>	<i>july 2013-2015</i>	<i>Construction of the housing block on the str. N. Dima 4/1, Chisinau district</i>
<i>Republic of Moldova</i>	<i>september 2015-december 2016</i>	<i>Construction of the housing block on the str. Codrilor 8/5, Chisinau district</i>
<i>Republic of Moldova</i>	<i>jan 2019 - may 2019</i>	<i>Construction of sewerage system in Bugeac village, Comrat district</i>
<i>Republic of Moldova</i>	<i>dec 2018- oct 2019</i>	<i>Drinking water supply system in Tabăra village, Orhei district</i>

14. Professional experience:

<i>Date: from (month/year) to (month/year)</i>	<i>2012- 2018</i>
<i>Place</i>	<i>Republic of Moldova, Chisinau municipality, 171/2 Uzinilor street</i>
<i>Company/organisation</i>	<i>SA Orizont</i>
<i>Position</i>	<i>Engineer</i>
<i>Job description</i>	<i>Make technical draw, calculation work with project company</i>

<i>Date: from (month/year) to (month/year)</i>	<i>2018-present</i>
<i>Place</i>	<i>Republic of Moldova, Chisinau municipality, 171/2 Uzinilor street</i>
<i>Company/organisation</i>	<i>Valdcongrup L.L.C.</i>
<i>Position</i>	<i>Engineer for project and calculation</i>
<i>Job description</i>	<i>Civil constructions</i>

15. Others: *I can play some songs on the guitar*15a. Publications and seminars: *Not*15b. References: *Not*Signature: ȚURCAN Denis*(person(s) authorised to sign on behalf of the tenderer)*Date: *Marche 29, 2020*

VOLUME 1

SECTION 4

FORM 4.6.2

PLANT

Plant proposed and available for implementation of the contract¹

	DESCRIPTION (type/make/model)	Power/ capacity	No of units	Age (years)	Owned (O) or hired (H)/ and percentage of ownership	Origin (country)	Current approximate value in euro or national currency
A)	CONSTRUCTION PLANT						
	<i>Angle grinder Hitachi G 23SW2</i>		<i>1</i>	<i>2018</i>	<i>100 % (O)</i>	<i>China</i>	<i>6 000,00 MDL</i>
	<i>Angle grinder Makita, Bosch</i>		<i>1</i>	<i>2018</i>	<i>100 % (O)</i>	<i>Germany</i>	<i>6500,00</i>
	<i>Angle grinder Stark AG2500</i>		<i>1</i>	<i>2017</i>	<i>100 % (O)</i>	<i>China</i>	<i>7200,00</i>
	<i>Angle grinder Stark AG750</i>		<i>1</i>	<i>2017</i>	<i>100 % (O)</i>	<i>China</i>	<i>5850,00</i>
	<i>Angle grinder Stark AG850R</i>		<i>1</i>	<i>2017</i>	<i>100 % (O)</i>	<i>China</i>	<i>6120,00</i>
	<i>Asphalt cutting machine FUBAG Ranger 450</i>		<i>1</i>	<i>2004</i>	<i>100 % (O)</i>	<i>China</i>	<i>30000,00</i>
	<i>Asphalt cutting machine GDE30-17</i>		<i>1</i>	<i>2004</i>	<i>100 % (O)</i>	<i>Germany</i>	<i>35 000,00 MDL</i>
	<i>Betoniera 0.33</i>		<i>1</i>	<i>2018</i>	<i>100 % (O)</i>	<i>Republic of Moldova</i>	<i>9 583,33 MDL</i>
	<i>Bitumen smelter</i>		<i>1</i>		<i>100 % (O)</i>	<i>Republic of Moldova</i>	<i>1 500,00 MDL</i>
	<i>Chewing hand TC- MX14002E</i>		<i>1</i>	<i>2016</i>	<i>100 % (O)</i>	<i>China</i>	<i>6 500,00 MDL</i>
	<i>Compaction foot</i>		<i>1</i>	<i>2018</i>	<i>100 % (O)</i>	<i>Germany</i>	<i>28 500,00 MDL</i>
	<i>Compactor hob Lombardini</i>		<i>1</i>	<i>2002</i>	<i>100 % (O)</i>	<i>Germany</i>	<i>25 740,00 MDL</i>
	<i>Compactor plate CF Hd</i>		<i>1</i>	<i>2018</i>	<i>100 % (O)</i>	<i>Germany</i>	<i>27 419,00 MDL</i>
	<i>Compresor</i>		<i>1</i>	<i>2003</i>	<i>100 % (O)</i>	<i>Russia</i>	<i>38000,00</i>
	<i>Compressor, 8atm</i>		<i>1</i>	<i>2018</i>	<i>100 % (O)</i>	<i>China</i>	<i>4 200,00 MDL</i>
	<i>Concrete 0.25</i>		<i>1</i>	<i>2018</i>	<i>100 % (O)</i>	<i>Republic of Moldova</i>	<i>8 750,00 MDL</i>
	<i>Concrete 0.25</i>		<i>1</i>	<i>2019</i>	<i>100 % (O)</i>	<i>Republic of Moldova</i>	<i>9 583,33 MDL</i>
	<i>Current generator 6.8 kW Farmer FAG 6500</i>		<i>1</i>	<i>2010</i>	<i>100 % (O)</i>	<i>China</i>	<i>25 000,00 MDL</i>

¹ Not all the plant owned by the company.

	<i>Diamond drilling machine Cedima C-BMH-160</i>		<i>1</i>	<i>2017</i>	<i>100 % (O)</i>	<i>China</i>	<i>45 000,00 MDL</i>
	<i>Drill Motor C-BMH-160</i>		<i>1</i>	<i>1986</i>	<i>100 % (O)</i>	<i>Russia</i>	<i>30 416,67 MDL</i>
	<i>Drilling machine Einhell TC-ID 720E</i>		<i>1</i>	<i>2016</i>	<i>100 % (O)</i>	<i>China</i>	<i>2 200,00 MDL</i>
	<i>Drilling machine Hitachi DS 18DBSL</i>		<i>1</i>	<i>2018</i>	<i>100 % (O)</i>	<i>China</i>	<i>2 422,00 MDL</i>
	<i>Drilling machine Makita, Bosch</i>		<i>1</i>	<i>2018</i>	<i>100 % (O)</i>	<i>China</i>	<i>2 600,00 MDL</i>
	<i>Drilling plant KAMAZ ORB 2.5</i>		<i>1</i>	<i>1994</i>	<i>0 % (H)</i>	<i>Russia</i>	<i>-</i>
	<i>Drilling plant URAL ORB 2.5</i>		<i>1</i>	<i>1987</i>	<i>0 % (H)</i>	<i>Russia</i>	<i>-</i>
	<i>Drilling plant URAL ORB 3AM</i>		<i>1</i>	<i>1986</i>	<i>0 % (H)</i>	<i>Russia</i>	<i>-</i>
	<i>Electric pump</i>		<i>1</i>	<i>2008</i>	<i>100 % (O)</i>	<i>China</i>	<i>3 200,00 MDL</i>
	<i>Electric tile cutter 900W</i>		<i>1</i>	<i>2018</i>	<i>100 % (O)</i>	<i>China</i>	<i>6 525,17 MDL</i>
	<i>End-to-end PE welding machine Techodue PT160</i>		<i>1</i>	<i>2010</i>	<i>100 % (O)</i>	<i>Italy</i>	<i>65 000,00 MDL</i>
	<i>Generator Generator Group DWG 4.2</i>		<i>1</i>	<i>2010</i>	<i>100 % (O)</i>	<i>China</i>	<i>12 083,33 MDL</i>
	<i>Generator GT 25-17</i>		<i>1</i>	<i>2012</i>	<i>100 % (O)</i>	<i>China</i>	<i>30 000,00 MDL</i>
	<i>Generator SPG6500 5.0 kw petrol</i>		<i>1</i>	<i>2014</i>	<i>100 % (O)</i>	<i>China</i>	<i>8 196,58 MDL</i>
	<i>Hammer drill Makita, Bosch</i>		<i>1</i>	<i>2018</i>	<i>100 % (O)</i>	<i>China</i>	<i>2 300,00 MDL</i>
	<i>Hammock of abbots Hilti TE 6-A36</i>		<i>1</i>	<i>2018</i>	<i>100 % (O)</i>	<i>China</i>	<i>3200,00</i>
	<i>Hammock of abbots Stark RH 1110</i>		<i>1</i>	<i>2017</i>	<i>100 % (O)</i>	<i>China</i>	<i>3 300,00 MDL</i>
	<i>Hammock of abbots Stark RH 1350</i>		<i>1</i>	<i>2017</i>	<i>100 % (O)</i>	<i>China</i>	<i>3300,00</i>
	<i>High pressure pipe welding machine Basic 160V1</i>		<i>1</i>	<i>2014</i>	<i>100 % (O)</i>	<i>Italy</i>	<i>74 660,25 MDL</i>
	<i>Laser level for tile Bosh plt-2</i>		<i>1</i>	<i>2016</i>	<i>100 % (O)</i>	<i>Germany</i>	<i>10 000,00 MDL</i>
	<i>Level meter 2H-10KJI</i>		<i>1</i>	<i>2008</i>	<i>100 % (O)</i>	<i>Russia</i>	<i>8 200,00 MDL</i>
	<i>Level meter 3H-5JI</i>		<i>1</i>	<i>2009</i>	<i>100 % (O)</i>	<i>Russia</i>	<i>8500,00</i>
	<i>Level meter H3-3</i>		<i>1</i>	<i>2008</i>	<i>100 % (O)</i>	<i>Russia</i>	<i>9100,00</i>
	<i>Leveling brace Bosch GR500</i>		<i>1</i>	<i>2017</i>	<i>100 % (O)</i>	<i>Germany</i>	<i>10 000,00 MDL</i>
	<i>Leveling brace Kapro 603-5M</i>		<i>1</i>	<i>2017</i>	<i>100 % (O)</i>	<i>China</i>	<i>9 500,00 MDL</i>
	<i>Leveling brace PH3-3000C</i>		<i>1</i>	<i>2015</i>	<i>100 % (O)</i>	<i>China</i>	<i>9 820,00 MDL</i>
	<i>Machine for welding solder Basic 315 -vi-2</i>		<i>1</i>	<i>2017</i>	<i>100 % (O)</i>	<i>Italy</i>	<i>100 687,19 MDL</i>
	<i>Metal formwork</i>	<i>500 m2</i>		<i>-</i>	<i>100 % (O)</i>	<i>Republic of Moldova</i>	<i>50 000,00 MDL</i>
	<i>More mechanical</i>		<i>1</i>	<i>2007</i>	<i>100 % (O)</i>	<i>China</i>	<i>45 000,00 MDL</i>

	<i>Motoburghiu STIHL BT130</i>		1	2018	100 % (O)	Germany	10 786,67 MDL
	<i>Odometer Silverline</i>		1	2018	100 % (O)	China	5000,00
	<i>Perforator HR 2450</i>		1	2017	100 % (O)	China	7 980,00 MDL
	<i>Plastering machine Mondial</i>		1	2010	100 % (O)	Italy	100 000,00 MDL
	<i>Rotary hammer GBH11</i>		1	2015	100 % (O)	Germany	12 969,17 MDL
	<i>Rotary hammer TC-RH900</i>		1	2016	100 % (O)	Germany	7 000,00 MDL
	<i>Scaffolding</i>	700 m2			100 % (O)	Italy	100 000,00 MDL
	<i>Scissors - Guillotine</i>		1	1987	100 % (O)	Russia	8 333,33 MDL
	<i>Screwing machine Stark CD 12-2 Li-Ion</i>		1	2017	100 % (O)	China	1 500,00 MDL
	<i>Spoate level</i>		1	2017	100 % (O)	China	1 500,00 MDL
	<i>Telemeter Bosch</i>		1	2017	100 % (O)	China	6 500,00 MDL
	<i>Teodolit</i>		1	2017	100% (O)	China	8 200,00 MDL
	<i>Tile and tile cutting machine TR201E</i>		1	2015	100 % (O)	China	6 701,00 MDL
	<i>Tile cutter 600 mm</i>		1	2016	100 % (H)	China	6 820,00 MDL
	<i>Tile cutter 750 mm</i>		1	2015	100 % (H)	China	8500,00
	<i>Tray welding machine Model Control Unit 0.5 HP A / P2005 Italy no. 052600021</i>		1	2017	100 % (O)	Italy	32 000,00 MDL
	<i>Vertical saw Bosch PST 650</i>		1	2017	100 % (H)	China	5 800,00 MDL
	<i>Vibrator SRV300</i>		1	2018	100 % (O)	Germany	42 299,05 MDL
	<i>Welding apparatus</i>		1	2017	100 % (O)	Turkey	2 850,00 MDL
	<i>Welding machine with electrofusion</i>		1	2018	100 % (O)	Germany	8 000,00 MDL
	<i>Welding machine with electrofusion Ritmo 355 Basic</i>		1	2017	100 % (O)	Italy	8 000,00 MDL
B)	VEHICLES AND TRUCKS						
	<i>Bus Mercedes Sprinter 213 CDI</i>	2,5 t	1	2002	0 % (H)	Germany	-
	<i>Bus Mercedes Sprinter 311 CDI</i>	2,5 t	1	2006	0 % (H)	Germany	-
	<i>Crane Zil ГЯ 133</i>		1	1988	0 % (H)	Russia	-
	<i>Excavator CAT 305D</i>	5,1 t	1	2010	100 % (O)	Germany	520 598,73 MDL
	<i>Excavator Cat 307 C</i>	8,3 t	1	2008	100 % (O)	Germany	577 773,48 MDL
	<i>Excavator Cat 307 C 2017</i>	8,3 t	1	2017	100 % (O)	Germany	493 149,87 MDL
	<i>Excavator Caterpillar 432 E C Social</i>	10,7 t	1	2011	100 % (O)	Germany	954 814,00 MDL
	<i>Excavator Caterpillar 432E</i>	10,7 t	1	2007	100 % (O)	Germany	658 159,21 MDL
	<i>Excavator TEREX HR18</i>	5 t	1	2004	100 % (O)	England	357 735,05 MDL
	<i>Propelled Mercedes -Benz Axor 2528</i>	26 t	1	2005	100 % (O)	Germany	522 058,11 MDL
	<i>Tilting Iveco-Ford</i>	18 t	1	2002	100 % (O)	England	91 997,19 MDL
	<i>Tilting Man TGL 8.180</i>	7,5 t	1	2011	100 % (O)	Germany	451 074,76 MDL
	<i>Truck MAN8163</i>	5,5 t	1	2000	100 % (O)	Germany	29 566,67 MDL

C)	OTHER PLANT						
	<i>Buildings</i>	<i>2 226,9 m2</i>		<i>2019</i>	<i>100 % (O)</i>	<i>Republic of Moldova</i>	<i>1 058 620,13 MDL</i>
	<i>Land without construction</i>	<i>4 727,0 m2</i>		<i>2019</i>	<i>100 % (O)</i>	<i>Republic of Moldova</i>	<i>2 549 065,00 MDL</i>
	TOTAL	9 360 738,27 MDL					

Signature: TURCAN Denis _____

(person(s) authorised to sign on behalf of the tenderer)

Date: Marche 29, 2020

VOLUME 1

SECTION 4

FORM 4.6.3

WORK PLAN AND PROGRAMME

- 4.6.3.1 State the proposed location of your main office on the site, stations (steel/concrete/asphalt structures), warehouses, laboratories, accommodation, etc. (sketches to be attached as required).

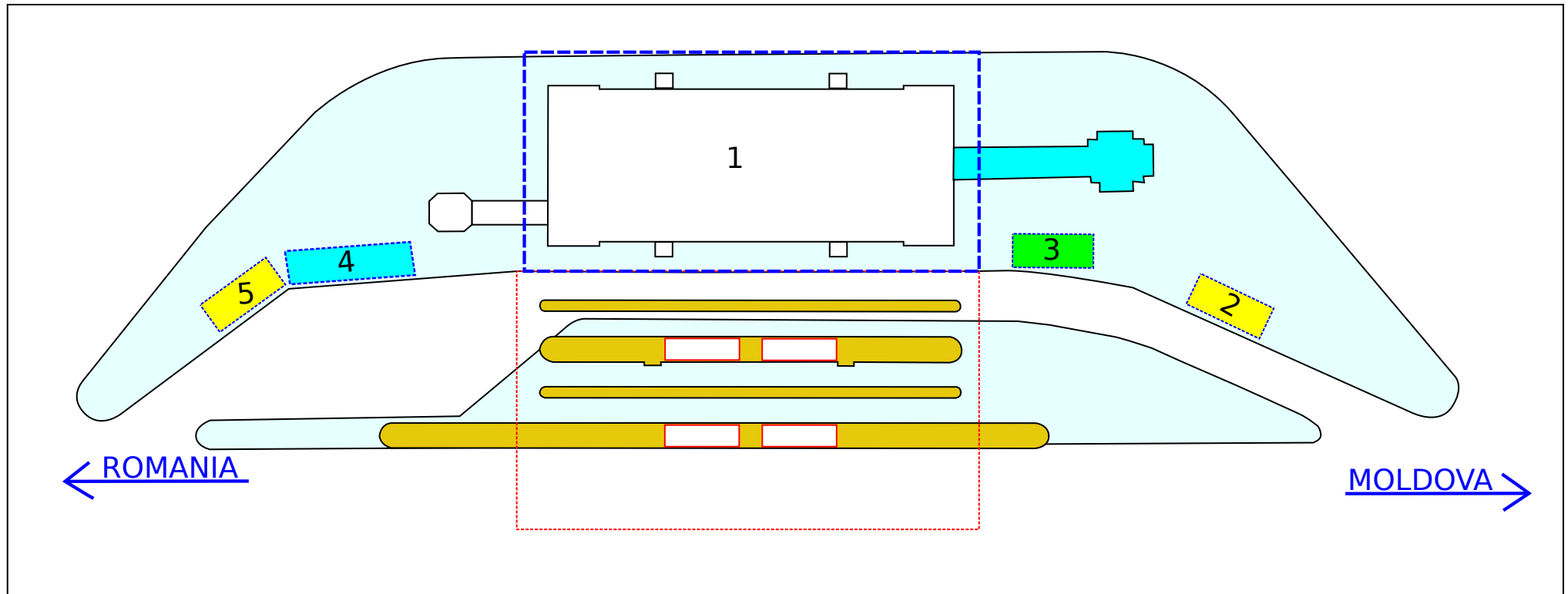


Figure 1.1 *Location of Ungheni district*



Figure 1.2 *Cadastral plan of the object*

Organizational plan



#	Name	Units	notes
1	Administrative building	1	exists
2	The main office	1	
3	The state (steel, concrete structures)	1	
4	Deposit	1	
5	Appeasement	1	

- 4.6.3.2 Give a brief outline of your programme for completing the works in accordance with the required method of construction and stated time of completion.