Establishment of the Research and Production Company Metallimpress which core operation was design.

1996
Launch of construction and installation direction.

1998
Foundation of its own facilities for steel structure production.

2001
First significant contract for the General Design and reconstruction of the object with the total area over 15,000 m²; development of order portfolio.

2004
Active promotion of “turn-key” construction.

2006
Simultaneous construction of several large objects acting as the General Contractor.

2007
Active phase of the company structuring, formation of the Design Team departments: Steel Structures, Detailed Design, Foundation Engineering, Reinforced Concrete Structures, Architectural Solutions, General Plan; the establishment of construction and finishing branch in the construction and production department.

2008 - 2010
Successful work amid the global financial crisis; the start of effective cooperation with foreign customers.

2014
Entry from the regional market to the all-Russian market; taking the repeated orders from the customers; increase in production capacity.

2014 - 2016
Potential growth: the Company is able to carry up to 12 projects simultaneously.
The basic model of collaboration with customers is turn-key construction which includes:

**General facilities:***
- Automobile plants;
- Food production;
- Heavy industry plants;
- Light industry plants;
- Chemical production;
- Pharmaceutical production;
- Plants of light and heavy engineering.

**Logistics facilities:***
- Distribution centers;
- Logistic centers;
- Warehouses.

**Civil engineering facilities:***
- Shopping centers;
- Business centers;
- Hotels.

Metallimpress is a General Contractor with comprehensive approach to project implementation. While performing functions of the General Contractor the Company puts emphasis on:
- Qualified construction management;
- Quality of technologies, materials and equipment used under construction;
- Compliance with the requirements of environmental protection, occupational health and safety.

Metallimpress Design Team consists of 197 graduates capable of performing the design works of any complexity. The specialists of all required design sections form the Design Team.

Client service of LLC NPF Metallimpress according to the Customer wish can collect and process the initial permit data as well as set the completed construction object into operation.
Within the General Contract services LLC NPF Metallimpress takes over the management of all the processes at the construction site, as well as full responsibility for managing the process of construction.

Within the General Contract services our Company performs the following activities:

• Organization of construction site and works on it in accordance with the design and regulatory documentation;
• Carrying out construction and finishing works;
• Bid selection of subcontractors to perform certain types of work and conclusion of Subcontracting Agreements;
• Coordination and supervision of subcontractors;
• Construction budget management within the limits of the approved estimate;
• Procurement, delivery and storage of the necessary materials;
• Provision the construction site with the power, transport resources, communication required;
• Enforcement of HSE activities on the construction site;
• Coordination of the standard operating procedures and their enforcement on the construction site with the regulatory authorities;
• Security and household services on the construction site.

Our accumulated experience allows to:

• make the best use of both our own and partner resources;
• to analyse the potential risks;
• correctly select the suppliers and subcontractors;
• Carefully monitor every stage of the work;
• Exactly follow the established timeframes.
Metallimpress Design Team consists of 197 graduates capable of performing the design works of any complexity. The specialists of all required design sections form the Design Team. Company employees regularly attend seminars and courses to upgrade skills.

List of works:
1. Reference design.
2. General design:
   2.1. Development of project stage P:
       Section 1: Explanatory note.
       Section 2: Land plot layout diagram.
       Section 3: Architectural solutions.
       Section 4: Design and space-planning solutions.
       Section 5: Information on engineering equipment, engineering networks, and so on.
       Section 6: Construction method statement.
       Section 7: Plan for organization of demolition work and dismantling of buildings and structures.
       Section 8: List of measures for environmental protection.
       Section 9: List of activities to ensure fire safety.
       Section 10: Requirements for the safe operation of capital structures.
       Section 11: List of measures to ensure compliance with the requirements of energy efficiency and requirements on equipment of buildings and structures with metering devices of energy resources used.
       Section 12: Activities on Civil Defense and Emergencies.

2.2. Development of Detailed Design.
3. Field supervision.

Within today’s requirements for the development of design documentation, the LLC NPF Metallimpress Company uses the BIM technology for the 3D design of the facilities. Today in the Company a co-design of such sections as Architectural and Construction Design, HVAC, Water Supply and Sewerage, General Design in a single digital model is conducted. Employees of the company are certified by the world’s leaders in the development of the 3D design software and have the Autodesk Certified Professional certificates.

Within the BIM technology, in the Company such development tools as Autodesk Revit and Revit MEP for collaboration work of the departments Architectural and Construction Design and HVAC, systems for project development of General Design and External Water Supply and Wastewater Removal - Autodesk Civil 3D and Infrastructure Design Suite - software package that implements the BIM technology for the design of infrastructure, are used.

For our customers, the 3D design and coordination department can prepare an informational 4D / 5D model that takes into account the features of time and quantity indexes of the facility both during construction and during operation.
Our objects
### Metallimpress Projects

<table>
<thead>
<tr>
<th>Project Type</th>
<th>Location</th>
<th>Customer</th>
<th>Functions of Metallimpress</th>
<th>Total Area</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Agricultural Machinery Plant</strong></td>
<td>Krasnodar region, Krasnodar, Mimiriy lane, 16</td>
<td>LLC CLAAS</td>
<td>Development of detailed design, General Contract, Technical Client</td>
<td>45,000 m²</td>
</tr>
<tr>
<td><strong>Mineral Tiles Manufacturing Plant</strong></td>
<td>Republic of Tatarstan, Special Economic Zone (SEZ) Alabuga</td>
<td>LLC Armstrong Building Products</td>
<td>Development of detailed design, General Contract</td>
<td>24,440 m²</td>
</tr>
<tr>
<td><strong>Transformer Production Plant (1st, 2nd stages)</strong></td>
<td>Voronezh region, Voronezh, Industrial Park Maslovsky</td>
<td>LLC Siemens Transformers</td>
<td>Development of detailed design, General Contract, Technical Client</td>
<td>19,000 m²</td>
</tr>
<tr>
<td><strong>Furniture Factory</strong></td>
<td>Novgorod region, Novgorod district, village Podberezy</td>
<td>LLC IKEA industry Novgorod</td>
<td>General Contract</td>
<td>57,325 m²</td>
</tr>
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<td>57,325 m²</td>
</tr>
</tbody>
</table>
Shopping and Entertainment Center (2nd stage)

Location: Republic of Bashkortostan, Sterlitamak
Customer: LLC Otkryte Investitsii
Functions of Metallimpress: Development of detailed design, General Contract
Total area: 58 000 m²

Shopping and Entertainment Center (Retail Park №1)

Location: Moscow region, urban district Zhukovski, right Bank of the Moskva river, plot №1
Customer: LLC RP Zhukovski (Norman Asset Management)
Functions of Metallimpress: Development of detailed design, General Contract
Total area: 54 030 m²

Warehouse Complex for Storage of Finished Products TM Rollton

Location: Moscow region, Serpukhovskiy district, village Ivanovskoye
Customer: LLC Mareven Food Central
Functions of Metallimpress: Development of detailed design, General Contract, Technical Client
Total area: 20 397 m²

Raw Materials Warehouse of the Manufacturing Plant for Childcare Goods and Paper Products

Location: Moscow region, Stupino, Sitenka St., Plot 15
Customer: LLC Kimberly-Clark
Functions of Metallimpress: General Design, General Contract
Total area: 14 000 m²
Gyproc Plasterboard Plant
Location: Nizhny Novgorod region, Pavlovsky District, Gomzovo village
Customer: LLC Saint-Gobain Construction Products Rus
Functions of Metallimpress: General Design, General Contract, Expertise Support
Total area: 26 500 m²

Gyproc Plasterboard Plant
Location: Republic of Bashkortostan, Karmaskalinsky district
Customer: LLC Saint-Gobain Construction Products Rus
Functions of Metallimpress: General Design
Total area: 21 129 m²

Dry Building Mixes Production Plant Weber-Vetonit
Location: Moscow region, Egorievsk
Customer: LLC Saint-Gobain Construction Products Rus
Functions of Metallimpress: General Design
Total area: 3 700 m²

Plant for Production of Fiber Optic Communication Cable
Location: Voronezh region, Voronezh, Industrial Park Maslovsky
Customer: CJSC OFS SvyazStroy-1 VOKK
Functions of Metallimpress: General Design
Total area: 19 356 m²

Drilling Rigs Production Plant
Location: Kostroma region, Volgorechensk
Customer: LLC NOV Kostroma
Functions of Metallimpress: General Design, Technical Client
Total area: 33 262 m²
### Energy Technology Center

| Location: | Kaluga region, Kaluga, Technology park Rasva |
| Customer: | LLC GE Rus |
| Functions of Metallimpres: | Development of detailed design, General Contract |
| Total area: | 4 500 m² |

### Automotive Fuel Tank Production Plant

| Location: | Kaluga region, Kaluga, Industrial Park Grabtsevo |
| Customer: | LLC YAPP Automotive systems |
| Functions of Metallimpres: | General Contract |
| Total area: | 6 700 m² |

### Automotive Components Production Plant

| Location: | Kaluga region, Kaluga, Industrial Park Grabtsevo |
| Customer: | CJSC MAGNA Technoplast |
| Functions of Metallimpres: | Development of detailed design, General Contract, Technical Client |
| Total area: | 14 500 m² |

### Potable Water Plant

| Location: | Nizhny Novgorod region, Kulebaki district, Savasleyka village |
| Customer: | LLC Aquanika |
| Functions of Metallimpres: | General Design, General Contract |
| Total area: | 23 350 m² |
Logistic Center Class A (2nd stage)

Location: Nizhny Novgorod region, Kstovo district, Zhdanovsky village
Customer: CJSC Alidi Nedvizhinost
Functions of Metallimpress: General Design, General Contract, Technical Client
Total area: 22 790 m²

Logistic Center Class A (3rd stage)

Location: Nizhny Novgorod region, Kstovo district, Zhdanovsky village
Customer: CJSC Alidi Nedvizhinost
Functions of Metallimpress: General Design, General Contract, Technical Client
Total area: 5 000 m²

Production Line of Roofing Sheet (1st stage)

Location: Nizhny Novgorod region, Nizhny Novgorod, Okskaya Gavan
Customer: LLC Onduline Construction Materials
Functions of Metallimpress: Technical Client
Total area: 12 000 m²

Production Line of Roofing Sheet (2nd stage)

Location: Nizhny Novgorod region, Nizhny Novgorod, Okskaya Gavan
Customer: LLC Onduline Construction Materials
Functions of Metallimpress: General Contract, Technical Client
Total area: 11 800 m²

Workshop of Foil Marking

Location: Nizhny Novgorod region, Nizhny Novgorod, Okskaya Gavan
Customer: LLC Onduline Construction Materials
Functions of Metallimpress: General Design, General Contract, Technical Client
Total area: 1 500 m²
**Furnace and Cooling Shop**

- **Location:** Moscow region, Klin district, Spas-zaulok village
- **Customer:** LLC AGC Flat Glass Klin
- **Functions of Metallimpress:** Development of detailed design, General Contract
- **Total area:** 20,200 m²

**Triplex Glass Production Shop**

- **Location:** Moscow region, Klin district, Spas-zaulok village
- **Customer:** LLC AGC Flat Glass Klin
- **Functions of Metallimpress:** General Contract
- **Total area:** 6,800 m²

**Center of Industrial Processing and Distribution of Glass**

- **Location:** Nizhny Novgorod region, Nizhny Novgorod
- **Customer:** CJSC RSK
- **Functions of Metallimpress:** General Design
- **Total area:** 9,500 m²

**Center of Industrial Processing and Distribution of Glass**

- **Location:** Moscow region, Kolomna
- **Customer:** CJSC RSK
- **Functions of Metallimpress:** General Design
- **Total area:** 5,000 m²
Trade and Distribution Center

Location: Nizhny Novgorod, Geroja Popova St
Customer: LLC Sladkaya Zhizn
Functions of Metallimpress: General Design, General Contract
Total area: 15 000 m²

Logistic Center

Location: Nizhny Novgorod region, Dzerzhinsk, Sverdlova avenue
Customer: LLC Sladkaya Zhizn
Functions of Metallimpress: General Design, General Contract
Total area: 18 000 m²

Warehouse Complex

Location: Nizhny Novgorod region, Dzerzhinsk, Sverdlova avenue
Customer: LLC Sladkaya Zhizn
Functions of Metallimpress: General Contract
Total area: 12 000 m²

Warehouse Complex

Location: Moscow region, Podolsk district, Lagovskyrural settlement
Customer: CJSC ELMOS
Functions of Metallimpress: General Design, General Contract
Total area: 3 700 m²

Reliable partners in innovation
Location: Saratov, Ust-Kurdyumsky highway
Customer: LLC Lenta
Functions of Metallimpress:
- General Design, General Contract, Technical Client
Total area: 12 000 м²

Location: Nizhny Novgorod, Moscow highway
Customer: LLC Lenta
Functions of Metallimpress:
- General Design, General Contract, Technical Client
Total area: 12 000 м²

Location: St. Petersburg, Krasnoselsky district, Leninsky avenue, 92
Customer: CJSC Dorinda
Functions of Metallimpress:
- Development of detailed design, General Contract, Technical Client
Total area: 15 722 м²

Location: Voronezh, Shishkova St.
Customer: CJSC Dorinda
Functions of Metallimpress:
- General Contract, Technical Client
Total area: 3 000 м²
Location: Moscow region, Kolomensky district, Parfentevo village
Customer: CJSC Tander
Functions of Metallimpress: General Design, General Contract, Technical Client
Total area: 84 160 m²

Location: Perm region, Dvurechensky rural settlement, Neklyudovo village
Customer: CJSC Tander
Functions of Metallimpress: General Design, General Contract, Technical Client
Total area: 51 000 m²

Location: Yaroslavl region, Yaroslavl district, Teleginsky rural district, Koryukovo village
Customer: CJSC Tander
Functions of Metallimpress: General Design, General Contract, Technical Client
Total area: 57 000 m²

Location: Nizhny Novgorod region, Dzerzhinsk
Customer: CJSC Tander
Functions of Metallimpress: General Design, General Contract, Technical Client
Total area: 36 000 m²

Location: Tula region, Leninsky district, Inshinskoe rural settlement
Customer: CJSC Tander
Functions of Metallimpress: General Design, General Contract, Technical Client
Total area: 87 000 m²
Location: Saratov Region, Saratov, Chernyshevskaya St.
Customer: CJSC Tander
Functions of Metallimpress: General Design, General Contract, Technical Client
Total area: 12,150 m²

Location: The Republic of Mari El, Yoshkar-Ola
Customer: CJSC Tander
Functions of Metallimpress: General Design, General Contract, Technical Client
Total area: 4,900 m²

Location: Perm region, Kirovsky district, Svetlogorskaia St.
Customer: CJSC Tander
Functions of Metallimpress: General Design, General Contract, Technical Client
Total area: 5,300 m²
Currently the customers of LLC NPF Metallimpress are large international companies from 14 countries worldwide. In the course of collaboration with them our company has gained vast experience in adaptation of the projects, developed in accordance with international standards, to the Russian norms (analysis and evaluation of proposed solutions, adaptation of technical documentation to the requirements of the Russian legislation; consideration of weather conditions, the characteristics of a particular region; the development of additional project sections), as well as to the implementation conditions on the territory of the Russian Federation.

The Company has successfully implemented more than 220 projects in the Central, Volga, North-Western, Southern and Ural Federal Districts.

1. Moscow Region
2. Leningrad Region
3. St. Petersburg
4. Voronezh Region
5. Kaluga Region
6. Kostroma Region
7. Krasnodar Region
8. Lipetsk Region
9. Nizhny Novgorod Region
10. Novgorod region
11. Penza Region
12. Perm region
13. Republic of Bashkortostan
14. Republic of Mari El
15. Republic of Tatarstan
16. Saratov Region
17. Sverdlovsk Region
18. Tula Region
19. Yaroslavl Region

Currently the customers of LLC NPF Metallimpress are large international companies from 14 countries worldwide. In the course of collaboration with them our company has gained vast experience in adaptation of the projects, developed in accordance with international standards, to the Russian norms (analysis and evaluation of proposed solutions, adaptation of technical documentation to the requirements of the Russian legislation; consideration of weather conditions, the characteristics of a particular region; the development of additional project sections), as well as to the implementation conditions on the territory of the Russian Federation.

The Company has successfully implemented more than 220 projects in the Central, Volga, North-Western, Southern and Ural Federal Districts.
Our Advantages

Financial stability and reliability
Repeatedly have been confirmed by the security and risk assessment services and of our customers, by the independent audit bureaus (KPMG).

Individual approach to financing conditions of the project
We have a flexible system of interaction with a customer.

Successful experience working with the foreign customers
Understanding the specific character of doing business abroad; experience in development projects upon international standards, adapted to the Russian standards. To date, companies from 15 countries are customers of LLC NPF Metallimpress.

Experience in implementing projects in the different regions of Russian Federation
Intelligent cooperation with the regional authorities in the process of obtaining initial planning permits and preparation of facilities for commissioning. Presently the geography of the Company covers more than 19 regions of the Russian Federation, members of the Central, Volga, North-Western, Southern and Ural Federal Districts.

Reliable team of professionals
Our experts have considerable experience in the implementation of various projects both in the complexity and value. The Company is able to conduct up to 12 projects at the same time.

Bank guarantees
Upon request, the Company can provide a bank guarantee from the major domestic and foreign banks.

Experience in implementing projects in the different regions of Russian Federation
Intelligent cooperation with the regional authorities in the process of obtaining initial planning permits and preparation of facilities for commissioning. Presently the geography of the Company covers more than 19 regions of the Russian Federation, members of the Central, Volga, North-Western, Southern and Ural Federal Districts.

Health, Safety, Environment
The Company has developed its own HSE policy, the special attention is paid to compliance with its requirements. This not only helps to minimize and in some cases completely avoid injuries at construction sites, but also to cooperate with leading companies, for which the maintenance favorable environmental conditions in the world is one of the priorities.

Integrated approach to the project implementation
Implementation of «turn-key» model.

Extensive network of partners, suppliers and subcontractors
This is why we can offer our customers the optimal cost and performance time.
The basis of the development, growth of the company and its competency is the personnel and its team spirit. We are proud of our team of professionals. We make high demands to professionalism and competency of our colleagues to perform official duties. In stability of our business development and in drive to continuous improvement, we are focused on the long-term cooperation with each person coming to our team.

Average headcount of staff

<table>
<thead>
<tr>
<th>Year</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>2012</th>
<th>2013</th>
<th>2014</th>
<th>2015</th>
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<tr>
<td>197</td>
<td>296</td>
<td>353</td>
<td>514</td>
<td>1205</td>
<td>1380</td>
<td>1417</td>
<td></td>
</tr>
</tbody>
</table>

Personnel Policy

<table>
<thead>
<tr>
<th>Design Team</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Chief Project Engineers</td>
</tr>
<tr>
<td>• General Design</td>
</tr>
<tr>
<td>• Architectural Design</td>
</tr>
<tr>
<td>• Steel Structures</td>
</tr>
<tr>
<td>• Foundation and Reinforced Concrete Structures</td>
</tr>
<tr>
<td>• Water Supply and Sewerage</td>
</tr>
<tr>
<td>• HVAC</td>
</tr>
<tr>
<td>• Electric Lighting and Electrical Supply</td>
</tr>
<tr>
<td>• 3D Design</td>
</tr>
<tr>
<td>• Examination</td>
</tr>
<tr>
<td>• Process Design</td>
</tr>
<tr>
<td>• Fire System Department</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Production</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Detailed Steel Structures</td>
</tr>
<tr>
<td>• Steel Structures Production</td>
</tr>
<tr>
<td>• Testing Laboratory</td>
</tr>
<tr>
<td>• Low Voltage Switch Gear Production</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Construction Division</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Project Managers</td>
</tr>
<tr>
<td>• Building Inspection Service</td>
</tr>
<tr>
<td>• Construction and Assembly Line</td>
</tr>
<tr>
<td>• Finishing Works</td>
</tr>
<tr>
<td>• Networks</td>
</tr>
<tr>
<td>• Method Statement and Flow Diagrams</td>
</tr>
<tr>
<td>• Geodetic Service</td>
</tr>
<tr>
<td>• Production and Technical Department</td>
</tr>
<tr>
<td>• Material and Technical Supply</td>
</tr>
<tr>
<td>• Technical Supervision Services</td>
</tr>
<tr>
<td>• Field Supervision Services</td>
</tr>
<tr>
<td>• Financial Managers</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Manpower</th>
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<tbody>
<tr>
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<table>
<thead>
<tr>
<th>Cost Estimate Department</th>
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<table>
<thead>
<tr>
<th>Corporate Management</th>
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<table>
<thead>
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<th>EHS Department</th>
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<tbody>
<tr>
<td>20</td>
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</table>

<table>
<thead>
<tr>
<th>Customer Service (Technical Client)</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
</tr>
</tbody>
</table>
The company has its own steel structure production of the capacity 7,000 tons per year. In the factory area of 2.7 ha are located:

- 2 production buildings with the area of 4000 m², equipped with three spray cabinets, CNC plasma cutting, steel shot blasting workshop;
- administrative building;
- rolled metal products warehouse for storage of 1,000 tons.

We constantly take charge of the production process quality. Laboratory, specialized in weld quality control and equipped with ultrasonic flaw detectors, allows us to be confident in our products.

We have all the necessary licenses of the National Agency of control and Welding (NAKS) for equipment and conducting welding works.

The production conforms to the following standards:

- GOST R 51778-2001
- GOST R 51321.1-2007

The Assembly of Low Voltage Switch Gears

In-house production of low voltage switch gears as the following:

- Distribution boards for civil and industrial buildings;
- Control cabinets;
- Main switch boards.

Compliance certificate for the serial production of low voltage switch gears: control cabinets № ROSS RU.AB95.B00058, issued on September, 12, 2012 by «Center of testing, certification and qualification», Nizhny Novgorod, Gagarin Avenue, 1, 603022
If necessary Metallimpress can collect and develop the initial permit data as well as set the completed construction object into operation.
Responsibility

We understand that we must be answerable to the society for social and environmental impact. We have developed and adopted policies describing the mechanisms of labor safety, minimization the environmental impact, efficient use of materials and resources, taking care of employees and their families. Without proper attention to these issues the further sustainable business development is impossible. We aim to gain the trust of our customers, employees and partners and contribute to the development of the modern society.

The Company’s priorities in the field of HSE:

- ensuring safe working conditions;
- preservation of health of the personnel and people;
- injury prevention;
- minimizing environment impacts.

Basic principles:

Stable management model:
- responsibility on the part of company management for HSE policy implementation;
- effective systems of downward communication and management structures;
- HSE system interconnection with management decision making.

Employee involvement in HSE policy implementation:
- engaging workers in promotion and achievement of necessary conditions for HSE;
- effective upward communication;
- high quality education.

Analysis and Control:
- HSE risk identification and management;
- analysis and (subsequent) expert advice;
- monitoring, reporting and execution control.

Environmental safety:

The corporate policy in the field of environmental protection includes the following main stages:

- identification of the major sources of negative impacts on the environment during the construction period;
- impact assessment of the identified sources;
- development of an action plan to reduce the impact on the environment;
- inclusion of measures to reduce the negative impact on the environment in the relevant section of the design documentation;
- implementation of environmental safety requirements on construction sites.

Labour safety:

1. Access to the site is carried out only with a special permit.
2. Every visitor of the site must undergo Tool Box talk.
3. Every worker who comes to the site is required to confirm his or her qualification and pass a test for alcohol and drugs.
4. Instructional video on safety and health regulations are held regularly.
5. For each facility, informational and promotional materials on safety engineering; brochures for visitors and employees, stands and signs, posters are developed and manufactured.

Each employee is provided with all necessary comfort and certified personal protective equipment, minimizing the impact of harmful occupational factors.

Industrial safety:

The Company strictly follows the provisions of the Federal Law No.116-FZ, other federal laws and diverse normative legal acts of the Russian Federation, as well as regulatory and technical documents in the field of the industrial safety at all stages of the project implementation.
Quality Control

LLC NPF Metallimpress pays special attention to the quality of work during design, construction and project support at all stages prior to commissioning. The Company guarantees the customers the compliance results of works with the building codes, rules and technical regulations. The responsible approach to the matter of the employees and quality control brought the Company a well-deserved reputation as a highly professional representative of the construction industry.

Scope of measures for quality assurance:

• Availability of the Quality control department;
• Dynamic response to changes in governmental, international standards, regulatory documents and making appropriate amendments in the internal regulatory documents;
• Carrying out the internal expertise of all projects under development;
• Strict quality control of supplied materials and supporting documents;
• Making high requirements to subcontracting organizations;
• Continuous professional development of the personnel.

The Company priorities in quality field:

- Improvement of the quality management system of rendering services.
- Quality as an essential criterion of performance results.
“... reliable and responsible general contractor...”

“We find Metallimpress to be a strong, reliable, professional partner.”

“... highly skilled and professional partner...”

We are proud of cooperation with such customers as: Armstrong, Kimberly-Clark, Jotun Paints, Wartsila, Siemens AG, General Electric, Magna International, Saint-Gobain, AGC Flat Glass, Onduline SA, Roshen, Trade network Magnit, Trade network Lenta, Logistics company Alidi, Trade network O’KEY.

“... professional and responsible approach to our performance...”
"LLC NPF Metallimpress has demonstrated the ability to solve complex technical and coordination tasks."

"A flexible approach to work, prompt decision-making and the experienced team are the priorities of the company."

"Real time decision making, a flexible approach to work and coordinated team..."

"...LLC NPF Metallimpress approved itself as a reliable business partner."