

## MINISTRY OF SCIENCE AND HIGHER EDUCATION OF THE RUSSIAN FEDERATION FEDERAL STATE BUDGETARY EDUCATIONAL INSTITUTION OF HIGHER EDUCATION "URAL STATE UNIVERSITY OF ECONOMICS"

(USUE)

«APPROVE»
Rector of USUE

Y.P. Silin

«10» January 2024 г.

#### REGULATION

about the International Olympiad of Scientific and Applied Works for Youth "Progressive Technologies of Production Management"

"Progressive Technologies of Production Management"

about the International Olympiad of Scientific and Applied Works for Youth

Editorial 3

page.2 of 18

#### 1. General regulations

- 1.1. These Regulations (hereinafter referred to as the Regulations) regulate the procedure for organizing and conducting the International Olympiad of Scientific and Applied Works for Youth "Advanced Technologies of Production Management" (hereinafter referred to as the Competition).
- 1.2. The competition is held within the framework of the Eurasian Economic Youth Forum (hereinafter referred to as the EEYF) and is implemented at the main site of the EEYF - at the Ural State University of Economics (hereinafter referred to as the USUE site), within the framework of the Congress of Entrepreneurship and Engineering; as well as on foreign and regional EEYF platforms that have chosen this Competition. The list of foreign and regional sites that have chosen this Competition is indicated on the Competition page of the Congress of Entrepreneurship and Engineering of the EEYF website, as well as on the pages of the foreign/regional sites themselves on the EEYF website.

Internet address of the EEYF website www.eurasia-forum.ru

1.3. Organizer of the Competition:

Federal State Budgetary Educational Institution of Higher Education "Ural State University of Economics" (Ural State University of Economics): Department of Management and Entrepreneurship.

1.4. Co-organizers of the Competition:

Universities-organizers of foreign and regional EEYF platforms that have chosen this competition for implementation at their sites.

- 1.5. Competition partners:
- · Ministry of Industry and Science of the Sverdlovsk Region;
- Ural Institute of Management branch of the Russian Academy of National Economy and Public Administration under the President of the Russian Federation (RANEPA), Yekaterinburg.
- Ural branch of the Free Economic Society of Russia.
- 1.6. The purpose of the competition is to identify and develop participants' creative abilities and interest in research work in the field of production and technological process management in the context of automation and digitalization of the economy, as well as to create the necessary conditions to support young scientists, promote scientific knowledge, attract scientists and practitioners of relevant areas to work with youth, identifying gifted youth and forming human resources for research, production, management and entrepreneurial activities.

#### 2. Thematic areas of the Competition

The competition is held in the following areas:

- management decisions in production management;
- technological audit;
- digitalization and automation of production processes;
- modern concepts, technologies and production management tools;
- tools for implementing lean manufacturing;
- green technologies and energy efficiency in production;
- management of production modernization projects.

#### 3. Conditions of participation in the Competition



#### about the International Olympiad of Scientific and Applied Works for Youth "Progressive Technologies of Production Management"

Editorial 3

page.3 of 18

14.1. Students (students, graduate students) and young scientists, educational organizations, academic institutions and other interested organizations in Russia and foreign countries under the age of 35 are invited to participate in the Competition (hereinafter referred to as the Participants).

Projects prepared by young scientists - candidates of sciences are not accepted for the competition. Participants studying on the territory of foreign/regional EEYF sites implementing this Competition submit applications and undergo a competitive selection at the organizing university of this site. All other participants submit applications through the main platform of the EEYF - USUE.

- 14.2. Completed projects, completed individually or by teams of no more than 2 people, are submitted to the Competition.
- 3.3. One participant has the right to submit only one project to the Competition.
- 3.4. The author(s) of the project independently decides in which direction the project will be presented.
- 3.5. Projects of participants that do not meet the requirements of Section 5 of these Regulations will not be accepted for participation in the Competition.
- 3.6. There is no registration fee for participation in the competition. Expenses for accommodation of non-resident participants, food and transportation expenses for participation in the full-time stage of the Competition are paid by the participants themselves or by sending organizations. The exception is the winners of foreign/regional competition sites.

#### 4. Stages and timing of the Competition

- 15.1. The competition is an annual event and is held during the summer semester. The final dates for the Competition, as well as its main stages, are established by order of the chairman of the EEYF organizing committee, the rector of USUE and are published on the Competition pages of the EEYF website.
- 15.2. The competition is held in three stages.
- 15.2.1. The first stage (until March 20, 2024 inclusive) acceptance and registration of competitive works in the chosen area of the Competition; checking the work for compliance with the requirements for the work.

The first stage is carried out by the organizing committees of the Competition of the relevant sites:

- organizing committee of the main site of USUE;
- organizing committees of foreign/regional venues.

If less than 10 competitive works in any direction are received at a foreign/regional site, then the Competition in this direction at this site is considered not to have taken place, and the received works participate in the competition of the main site of USUE on a general basis.

- 15.2.2. The second stage (qualifying) (from March 21 to April 1, 2024) examination of competitive works registered and admitted to the Competition based on the results of the first stage. Determining the finalists of the Competition from the USUE site and the finalists of the Competition from foreign/regional sites.
- Conducting the qualifying stage at the USUE site

The examination of competitive works at the EEYF sites is carried out by expert commissions of foreign/regional Competition sites. Expert commissions select 5-10 best participants in the national/regional round of the Competition. On April 1, 2024, the organizing committee and the expert commission of the foreign/regional site of the Competition will conduct a full-time defense of

# 2/200

#### REGULATION

Editorial 3

about the International Olympiad of Scientific and Applied Works for Youth "Progressive Technologies of Production Management"

page.4 of 18

the selected works and determine the winner and prize-winners of the national/regional round of the Competition.

The winner (first place) of the national/regional round of the Competition becomes a finalist in the international final of the Competition. He is given the opportunity to participate in the finals of the Competition and other final events of the XIV EEYF on April 23-25, 2024 in person. Payment for travel and accommodation is provided by the main organizer of the EEYF - USUE.

Participants who took 2nd and 3rd place will be solemnly presented with certificates and memorable gifts at a foreign/regional site on April 25, 2024.

The general list of finalists of the international final of the Competition is formed from the finalists from the USUE site and the winners of foreign/regional sites that have chosen this Competition. The general list of finalists of the Competition is published on the EEYF website, on the page of the Competition of the Congress of Management and Law from April 1 to April 10, 2024.

15.2.3. The third stage (final) (April 24-25, 2024) – defense of competitive works of the international final of the Competition; determination of the winners of the Competition; rewarding

The third stage is held between the finalists of the international final of the Competition through a public in-person defense of competitive works corresponding to the thematic areas of the Competition. Defense of works remotely, using online communication, is carried out in agreement with the organizing committee of the Competition.

15.3. Based on the results of the Competition, the main organizer of the EEYF publishes a collection of abstracts of the works of the Competition finalists. The collection is published in the form of the corresponding chapter of the annual collection of EEYF materials no later than 4 months after the Competition. The collection of EEYF materials is posted in the RSCI, on the USUE website and on the EEYF website.

## 16. Registration of participants, requirements for submitted documentation and rules for registration of competitive projects

16.1. Scientific works are submitted to the Competition in one of the areas of the competition:

- management decisions in production management;
- technological audit;
- digitalization and automation of production processes;
- modern concepts, technologies and production management tools;
- tools for implementing lean manufacturing;
- green technologies and energy efficiency in production;
- management of production modernization projects.

Projects are submitted to the Organizing Committees of the Competition electronically through a special registration form on the <u>EEYF</u> website www.eurasia-forum.ru:

- participants of the main site of the Competition, when registering, choose the USUE Site Congress of Entrepreneurship and Engineering competition International Olympiad of Scientific and Applied Works for Youth "Progressive Technologies of Production Management"
- participants of foreign/regional sites, when registering, select the name of the corresponding site competition International Olympiad of Scientific and Applied Works for Youth "Progressive Technologies of Production Management"

## 27.000

#### REGULATION

"Progressive Technologies of Production Management"

about the International Olympiad of Scientific and Applied Works for Youth

Editorial 3

page.5 of 18

- 16.2. To participate in the Competition the following package of documents must be submitted:
- 1) the author's application for participation in the Competition (Appendix 1) is submitted by filling out the participant's registration form on the  $\overline{EEYF}$  website.
- 2) competition work (project) (with a title page in the form of Appendix 2) attached as a separate file to the participant's registration form;
- 3) abstracts of the work reflecting the main provisions and results of the project (in the form of Appendix 3) are attached as a separate file to the participant's registration form.
- 16.3. All documents are submitted in a single package by March 20, 2024, or as otherwise indicated on the Competition page of the <u>EEYF</u> website.

The absence of any of the documents specified in clause 5.2. within the prescribed period is grounds for refusal of admission to participate in the Competition.

- 16.4. The competition entry must meet the following requirements:
- 1) the work must correspond to the theme of the competition and one of the selected scientific areas (sections) of the Competition;
- 2) it is necessary to indicate reference material: links to sources from which quotes are used, digital data in the text, tables, graphs, diagrams,
- 3) scientific work must be original, the percentage of originality of the text is at least 60%;
- 4) the work must be formatted as follows: a file in \*.doc or \*.rtf format, the name of the file must indicate the name of the author(s). Font Times New Roman, font size 14 pt, line spacing 1.5. All margins are 20 mm. The text is aligned in width without hyphenation. All charts and tables must be inserted into the text. Paragraph indent 1.25. Sheet orientation is portrait. Volume of work: 20-25 pages.

Typical structure of a project (work): introduction; three chapters (theoretical, experimental, recommendatory); conclusion and list of references.

- 5) The list of used literature is drawn up in accordance with GOST R 7.0.100-2018 and must contain at least 10 sources. Footnotes to the text are given in square brackets indicating the source number in the list of references.
- 16.5. Research work must include abstracts that reflect the general idea of the work. Abstracts must be formatted according to the form in Appendix 3: line spacing 1.5 on A4 sheets, font Times New Roman, size 14 pt, margins 20 mm on each side. The volume of abstracts is no more than 3 pages. The originality of the abstract is at least 70%. A sample design is given in Appendix 3.

#### 5. Criteria for evaluating competition entries

- 17.1. The competitive selection is carried out uniformly in all areas of the Competition, by a single expert commission of the Competition.
- 17.2. Criteria for evaluating competitive works (projects) at the second (qualifying) stage:
- 1) paperwork up to 10 points;
- 2) relevance of the research topic up to 15 points;
- 3) novelty and originality of the research up to 15 points:

# 000

#### REGULATION

"Progressive Technologies of Production Management"

about the International Olympiad of Scientific and Applied Works for Youth

Editorial 3

page.6 of 18

- 4) content of the study: scientific, technical and economic feasibility of the proposed solutions; logic, scientific style and literacy of presentation; presence of applications, illustrations, graphic explanations of appropriate quality up to 40 points;
- 5) practical significance of the research results, the possibility of testing and implementing the results obtained -20 points.
- 17.3. Criteria for evaluating competitive works during the full-time defense of the work (project) at the third (final) stage:
- 1) relevance of the research topic up to 15 points;
- 2) novelty and originality of the research up to 15 points;
- 3) significance of the research results up to 20 points;
- 4) presentation up to 20 points;
- 5) defense (answers to experts' questions) up to 30 points.
- 17.4. If the winners or prize-winners of the directions (sections) of the Competition have the same number of points, the decision to determine the winners and prize-winners is made by the Expert Commission of the Competition.

#### 6. Winner's reward ceremony

18.1. Based on the results of the international finals of the Competition, the winners and prize-winners of the Competition are determined, they are awarded Diplomas of 1st, 2nd, 3rd degree and large orders "Star of EurAsia" for 1st, 2nd, and 3rd place, respectively.

Participants who took 4th and 5th places in the Competition are awarded Certificates for 4th and 5th places, respectively.

All participants of the Competition receive electronic certificates of the Competition finalists.

18.2. Winners and runners-up (2nd and 3rd place) of the international finals of the Competition are awarded cash prizes within the framework of the Competition prize fund, established on the basis of the order of the USUE Rector and in accordance with the protocols of the Expert Commissions of the Competition.

Cash prizes (including payment of income tax) are transferred by the Competition organizer within 1.5 months to the personal accounts of winners and prize-winners using the details provided to the Competition coordinator (Contest section), subject to the provision of copies (scans) of the following documents to the Competition organizer:

- printout from the bank's personal account: bank details and personal account number for transferring money;
- a copy of the passport page 1, 2 and page with registration;
- a copy of the TIN or a printout of the TIN data from the website.

Cash prizes for foreign participants participating in the finals in person are issued at the USUE cash desk on the day of the award.

- 7.3. Participants who take 1st, 2nd and 3rd place at a foreign/regional site are awarded certificates for 1st, 2nd and 3rd place in the national/regional round and small orders "Star of Eurasia".
- 7.4. The awarding of all finalists of the Competition will take place as part of the final events of the XIV EEYF on April 25, 2024 simultaneously at the USUE site and at foreign/regional Competition sites using online communication.

about the International Olympiad of Scientific and Applied Works for Youth "Progressive Technologies of Production Management"

Editorial 3

page.7 of 18

#### 7. Management of the Competition on the USUE site

- 19.1. The Competition is managed by the EEYF Organizing Committee and the Competition Organizing Committee.
- 19.2. Chairman of the EEYF Organizing Committee Rector of USUE:
- approves the Regulations on the Competition, signs the order on holding the Competition and the composition of the organizing committee of the Competition, the order on the composition of the expert commission of the Competition;
- carries out general management of the organization and conduct of EEYF events within the framework of which the Competition is held.
- 19.3. To organize and conduct the Competition, an organizing committee of the Competition is formed, which includes:
- scientific director of the Competition;
- Competition coordinator;
- members of the expert committee of the Competition;
- representatives of organizations partners of the Competition,
- Secretary of the Competition.
- 8.4. Scientific director of the Competition:
- prepares the draft Regulations on the Competition, amendments and additions to it;
- is the chairman (co-chairman) of the expert commission of the Competition;
- selects the composition of the expert commission of the Competition.
- 8.5. Competition Coordinator:
- ensures the invitation of members of the Expert Commission of the Competition;
- organizes the distribution of information letters to educational, research and scientific organizations of the Russian Federation and Eurasian countries;
- organizes registration (through the registration system of the EEYF website) and verification of compliance of received competition documents with established requirements, sends competition works to members of the expert commission for evaluation;
- organizes and monitors the progress of the Competition;
- organizes the work of expert commissions during the international finals of the Competition;
- organizes the registration of diplomas, certificates and awarding of the winners and prize-winners of the Competition;
- organizes the collection of abstracts of competitive works of the Competition finalists and their transfer to the USUE Publishing House for inclusion in the collection of EEYF materials;
- organizes the collection of necessary documents for issuing cash prizes to the winners and prizewinners of the Competition;
- draws up a report on the Competition.
- 8.6. An expert commission of the Competition is created to conduct an expert assessment of competitive works.

The Chairman of the Expert Commission of the Competition is the Director of the EEYF Congress, where the Competition is taking place. The co-chairman of the Expert Committee of the Competition is the scientific director of the Competition. The expert commission includes highly qualified

Editorial 3

page.8 of 18

about the International Olympiad of Scientific and Applied Works for Youth "Progressive Technologies of Production Management"

pedagogical and scientific workers, leading specialists from among the organizers of the EEYF, as well as invited experts. More than half of the members of the expert commission must be representatives of third-party organizations. Decisions of the expert commission are made by open voting, a simple majority of votes of the members of the expert commission present, minutes are recorded, the minutes are signed by the chairman, secretary and members of the expert commission (Appendices 4, 6).

Information on the composition of the organizing committee and expert commissions of the Competition is published annually on the Competition page of the EEYF website.

### 8. Management of the Competition at foreign/regional sites of the EEYF

- 20.1. The Competition is managed by the organizing committee of the foreign/regional EEYF site and the organizing committee of the Competition of the EEYF site.
- 20.2. The organizing committee of the EEYF Competition includes:
- Competition coordinator;
- an expert commission of the Competition consisting of at least 3 people from among highly qualified teaching and research workers of the university organizing the site, as well as invited experts.
- Secretary of the Competition.
- 20.3. Competition Coordinator:
- ensures the invitation of members of the Expert Commission of the Competition;
- organizes the distribution of information letters to educational, research and scientific organizations in their country or region of Russia;
- organizes registration (through the registration system of the EEYF website) and verification of compliance of received competition documents with established requirements, sends competition works to members of the expert commission for evaluation;
- organizes the work of the expert commission during the qualifying round of the Competition;
- together with the organizing committee of the USUE site, organizes the departure of the competition winners to USUE to participate in the international final of the Competition (1st place), as well as the participation of the contestants who took 2nd and 3rd place in the award procedure on April 25, 2024 at its Competition site;
- organizes the transfer of the thesis of the work of the winner of the qualifying round of the Competition to the Competition coordinator of the USUE site for inclusion in the collection of EEYF materials.
- 9.4. To conduct an expert assessment of competitive works, one expert commission of the Competition at a foreign/regional site is created.

The composition of the expert foreign/regional competition commissions is approved by the organizing committee of the foreign/regional site. The expert commissions include highly qualified pedagogical and scientific workers, leading specialists from among the organizers of the EEYF site, as well as invited experts. Decisions of expert commissions are made by open voting, by a simple majority of votes of the members of the expert commission present, minutes are recorded, the minutes are signed by the chairman, secretary and members of the expert commission (Appendix 5).

### 9. Coordinates of the Organizing Committees of the Competition



Editorial 3

page.9 of 18

#### about the International Olympiad of Scientific and Applied Works for Youth "Progressive Technologies of Production Management"

21.1. Organizer of the Competition: Federal State Budgetary Educational Institution of Higher Education "Ural State University of Economics" (Ural State University of Economics)

Address: 620144. Ekaterinburg, st. March 8/Narodnaya Volya, 62/45

Tel.: +7 (343) 283-13-28; +7 (343) 283-11-07; +7 (343) 283-11-11, fax: +7 (343) 283-13-25 Official website of the organizer: www.usue.ru

Official website of the Competition and the Eurasian Economic Youth Forum (EEYF): www.eurasia-forum.ru

USUE departments responsible for holding the Competition: Department of Management and Entrepreneurship.

Contact details of the Competition coordinators are indicated on the Competition page of the EEYF website.

21.2. Co-organizers of the Competition: Universities-organizers of foreign and regional sites of the EEYF, which have chosen this Competition for implementation at their sites. The list of foreign and regional sites that have chosen this Competition is indicated on the Competition page of the EEYF website, in the section Congress of Entrepreneurship and Engineering, as well as on the pages of the foreign/regional Sites themselves on the EEYF website.

Contact details of the coordinators of foreign/regional sites of the Competition are indicated on the pages of foreign/regional sites of the EEYF website.



about the International Olympiad of Scientific and Applied Works for Youth "Progressive Technologies of Production Management"

Editorial 3

Appendix 1

18

#### PARTICIPANT APPLICATION

## International Olympiad of Scientific and Applied Works for Youth "Progressive Technologies of Production Management"

I ask you to accept my project for participation in the International Olympiad of Scientific and Applied Works for Youth "Progressive Technologies of Production Management"

I provide the following information about myself:

Participant	Surname	
	Name	
	Date of Birth	
	Country (citizenship)	
	City of study	
	contact number	
	e-mail	
	Place of study/work	
	Course/group/position	
	Institute/faculty	
	Direction/profile of training	
	Topic/team name	
Scientific director	Ф.И.O.FULL NAME.	
	Academic degree, title	
	University/Organization	
	Department	
	contact number	
	e-mail	
Attached files	File 1 – Competition work	
	File 2 – Abstract of the work	

<sup>\*</sup>The application is submitted by filling out the participant registration form on the specialized website of the EEFM

If the work is submitted to the competition from a team of 2 people, then the registration form is filled out by both participants, one as a captain, the other as a team member.



### about the International Olympiad of Scientific and Applied Works for Youth "Progressive Technologies of Production Management"

Editorial 3

page.11 of 18

Appendix 2

International Olympiad of Scientific and Applied Works for Youth "Progressive Technologies of Production Management"

#### Competition project

Project name			
Name of themat	cic area (section)		
	Author:(FULL NAME)		
	Student (graduate student, etc.) group course		
	Full-time (part-time) education		
	Name of university, organization		
	Scientific director:(Full name, academic degree, position)		



about the International Olympiad of Scientific and Applied Works for Youth "Progressive Technologies of Production Management"

page.12 of

Editorial 3

Appendix 3

### Requirements for the preparation of abstracts of competitive works

The competition work must be accompanied by an abstract in which it is necessary to indicate the main provisions and results of the work. Abstracts should not exceed 3 pages.

Files in \*.doc (\*.docx) or \*.rtf format, titled with the author's last name, are accepted for consideration. A4 format. Font Times New Roman, font size 14 pt, line spacing – one and a half. All margins are 20 mm. The text is aligned in width with automatic hyphenation. Sheet orientation is portrait. Paragraph indent – 1.25. All charts and tables must be inserted into the text. The list of references is drawn up in accordance with GOST. Footnotes to the text are given in square brackets indicating the source number in the list of references.

The author's initials and last name should be printed at the top center of the page.

The next line indicates the full name of the university (organization), then the city. Below, in the middle of the line, indicate the title, then keywords (no more than 5 words or phrases). Then the text is placed. At the end, the initials and surname of the scientific supervisor, his academic degree and academic title are indicated.

I. I. Ivanov, A. A. Petrov Kemerovo State University, Kemerovo

#### Heading

Keywords: ...; ... (no more than 5; indicated separated by semicolons)

Bibliography (if any)

1. ...

2. ...

Scientific supervisor: A. B. Sidorov, academic degree, academic title

Abstracts that do not meet the specified requirements will not be accepted for publication!



about the International Olympiad of Scientific and Applied Works for Youth
"Progressive Technologies of Production Management"

Editorial 3

page.13 of 18

Appendix 4

### MINUTES OF THE MEETING OF THE EXPERT COMMISSION at the USUE site

	of the International Olympiad ogressive Technologies of Produ	The state of the s	76
01.04.2024	Ekaterinburg		№1
Composition of the exper Chairman of the expert cor			
FULL NAME Co-chairman of the expert	job title		
FULL NAME Members of the expert con	job title mmission:		
FULL NAME	job title		
"Progressive Technologies of Pstage.  Based on the results of the first st Youth "Progressive Technologies projects of participants were admit Having assessed  1. Establish the following ratings	rage of the International Olympi es of Production Management itted to expert evaluation. the submitted scientific proje	ad of Scientific and	Applied Works for
	Table 1 – Average ratings of		
№ Last name, first name	Name of university, organization	Number of points scored	Voting results
			for
			against
			abstaine
2. In accordance with the points finals of the Competition in the di Table 2 – Finalists of the Competition	irection (section)	the following p	articipants to the



No

#### REGULATION

Editorial 3

page.14 18

## about the International Olympiad of Scientific and Applied Works for Youth "Progressive Technologies of Production Management"

№	Last name, first name	Name of university, organization	Number of points scored	Voting results
				for
				against
				abstaine
Cha	airman of the expert commission	n _	Signatu	FULL NAME.
Co-	chairman of the expert commis	ession _	Signatur	/ FULL NAME.
Mei	mber of the expert commission		Signatur	
		-	Signatu	re / FULL NAME.
Sec	retary	_		/ FULL NAME
			Signatu	re



about the International Olympiad of Scientific and Applied Works for Youth "Progressive Technologies of Production Management"

Editorial 3

page.15 of 18

Appendix 5

#### MINUTES OF THE MEETING OF THE EXPERT COMMISSION

(name of foreign/regional Competition site)

International Olympiad of	and prize-winners of the national/regional rouse. Scientific and Applied Works for Youth "Progologies of Production Management"	
01.04.2024		№1
Composition of the expert commission	ion:	
Chairman of the expert commis	ssion:	
FULL NAME	job title	
Members of the expert commis	ssion:	
FULL NAME	job title	
FULL NAME	job title	
Agenda for the meeting of the	e expert commission:	
Determination of the winners and pr	orize-winners of the national/regional round of	of the International
Olympiad of Scientific and Applie	ed Works for Youth "Advanced Technolog	gies of Production
Management" of the si	ite.	The street of th
Based on the results of the first stage of	of the International Olympiad of Scientific and	Applied Works for
Youth "Progressive Technologies of	Production Management", proj	ects of participants
were admitted to expert evaluation at t	thesite.	1 1

No	Last name, first name	Name of university, organization	Number of points scored
1			
_			

Having assessed the submitted scientific projects, the commission decided:

Table 1 - Average ratings of participants

1. Establish the following ratings for the participants' projects on a 100-point scale:



### about the International Olympiad of Scientific and Applied Works for Youth "Progressive Technologies of Production Management"

Editorial	3
-----------	---

page.16 of 18

1	
1	
1	
_	

2. In accordance with the points scored, determine the winners and prize-winners of the national/regional round of the Competition:

Table 2 – Winners and runners-up of the national/regional round of the Competition

N₂	Last name, first name	Name of university, organization	Award document
1			Certificate for 1st place, Competition finalist certificate
2			Certificate for 2nd place
3			Certificate for 3rd place

Chairman of the expert commission		/ FULL NAME.
	Signature	
Member of the expert commission		/ FULL NAME.
	Signature	
Member of the expert commission		
		_ / FULL NAME
	Signature	
Secretary		_ / FULL NAME.
	Signature	

# 27.20

#### REGULATION

about the International Olympiad of Scientific and Applied Works for Youth "Progressive Technologies of Production Management"

Editorial 3

page.17 of 18

Appendix 6

#### MINUTES OF THE MEETING OF THE EXPERT COMMISSION

about the International Olympiad of Scientific and Applied Works for Youth "Progressive Technologies of Production Management"

			of Production Management"				
24.0	4.2024						
	<u>№2</u>						
			Ekaterinburg				
	Composition of the e	xpert co	ommission:				
	Chairman of the expen	t comm	ission:				
FUI	LL NAME		job title				
	Co-chairman of the ex	pert coi	mmission:				
FUI	LL NAME		job title				
	Members of the exper	t comm	ission:				
FUI	LL NAME		job title				
Wo	ermination of the winners	and prive Tech	he expert commission: ize-winners of the International Ol nologies of Production Managem	T. 170	175.75 p		
	rks for Youth "Progres projects of par Having assessed the	ssive T ticipants submit	ing rounds of the International Oly echnologies of Production Mar s were admitted to the finals. ted scientific projects, the committings for the participants' final projects	nagement"	ided:		
	Table 1 – Average rat	ings of	participants				
Nº	Last name, first nam	ie	Name of university, organiza	tion	Number of points scored		
inte	n accordance with the poi rnational finals of the Co ble 2 – Award documents	mpetitic		cuments to	each participant in the		
	Last name, first name	•	ne of university, organization	Tyne	of award document,		
	zast mane, mot mane		ie or university, organization		ount of cash prize		
•••							
	3	Declar	ed winner				



about the International Olympiad of Scientific and Applied Works for Youth "Progressive Technologies of Production Management"

Editorial 3

page.18 18

## International Olympiad of Scientific and Applied Works for Youth "Progressive Technologies of Production Management" (full name) (Project name) Be recognized as a winner (II place) International Olympiad of Scientific and Applied Works for Youth "Progressive Technologies of **Production Management**" (full name) (Project name) Be recognized as a winner (III place) International Olympiad of Scientific and Applied Works for Youth "Progressive Technologies of Production Management" (full name) (Project name) Chairman of the expert commission / FULL NAME. Co-chairman of the expert commission

Secretary

Member of the expert commission

/ FULL NAME.. Signature

/ FULL NAME.

/ FULL NAME.

Signature

Signature

The draft Regulations are introduced by the scientific director of the competition, associate professor of the Department of Management and Entrepreneurship

E.V. Chumak

Vice-Rector for Social Affairs and Youth Policy, Co-Chair of the EEYF

R.V. Krasnov

Vice-rector for Scientific work

V.E. Kovalev

Director of the Congress,

Director of the Institute of

Entrepreneurship Management and Engineering

O oel oell V.P. Solovyova

Congress Coordinator,

Deputy Director of the Institute of Management,

Entrepreneurship and Engineering

D.S. Mysakov

Head of the Legal Department

Thurs M.E. Brill

Leading Economist of STSRWR, Coordinator EEYF

O.L. Korabelschikova