


PERSONAL INFORMATION


Yegor Burda



 26 Shabolovka st., 119049 Moscow (Russia)

 +7(915)-286-89-34

 yburda@hse.ru

 https://www.hse.ru/org/persons/179128927?_r=idm139891428232096

Sex Male | Date of birth 15 Sep 1994 | Nationality Russian

WORK EXPERIENCE

Mar 2020–Present

Lecturer

National Research University Higher School of Economics, Moscow (Russia)

Teaching:

- Strategic Management (Bachelor's programme)
- Strategy Implementation (Bachelor's programme)
- International Strategic Alliances (Masters' programme)

Sep 2016–Present

Freelance Consultant

Moscow (Russia)

Major Projects:

- (2019) Innovation ecosystem models in Russian electric power sector (research project)
- (2018) Collaboration mechanisms of economic agents within smart grids (research project)
- (2017) Developing the propositions for the development of power and energy sector technologies in Russia
- (2017) Collaboration mechanisms of economic agents within smart grids (research project)
- (2017) Developing the approaches for the creation of retail electricity market models in Russian power and energy sector (research project)
- (2017) Assessing the potential for the creation of production of components and materials for composite utility poles in Russia
- (2016) Development of the strategy for innovative cluster "Machine manufacturing valley" of Lipetsk region
- (2016) Research of the technological platforms development within power and energy sector of EU

Apr 2017–Mar 2020

Research Assistant Fellow

National Research University Higher School of Economics, Moscow (Russia)

Teaching:

- Strategic Management (Bachelor's programme)
- Strategy Implementation (Bachelor's programme)
- International Strategic Alliances (Masters' programme)

EDUCATION AND TRAINING

Present

PhD Studies

National Research University "Higher School of Economics", Moscow (Russia)

Topic of the Thesis: "Innovation Ecosystem Models within Power and Energy Sector"

29 Jun 2017 **Master's Degree in Management**

National Research University "Higher School of Economics", Moscow (Russia)

Major Courses: Strategic Management, Financial Management, Strategic Organizational Design, Economics of Strategy, Strategic Management of Knowledge and Innovations, International Strategic Alliances, System Dynamics, Corporate Governance and Sustainable Development, Marketing

GPA: 9.31/10.00

30 Jun 2014 **Bachelor's Degree in Management**

Donetsk National Technical University, Donetsk (Ukraine)

Major Courses: Economics, Accounting, Finance, Statistics, Management, Labour Economics, Computing

GPA: 97/100

PERSONAL SKILLS

Mother tongue(s) Russian

Foreign language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C1	C1	C1	C1	C1

IELTS Academic Certificate

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user
 Common European Framework of Reference for Languages - Self-assessment grid

Digital skills

SELF-ASSESSMENT				
Information processing	Communication	Content creation	Safety	Problem-solving
Proficient user	Proficient user	Proficient user	Proficient user	Proficient user

Digital skills - Self-assessment grid

- Microsoft Office Suite: Proficient User
- Apple iWork Package: Proficient User
- IBM SPSS Statistics: Proficient User
- R: Independent User

ADDITIONAL INFORMATION

Publications

- Gavrikova E., Burda Y., Gavrikova V., Sharafutdinov R., Volkova I., Rubleva M., Polosukhina D. Clean Energy Sources: Insights from Russia // *Resources*. 2019. Vol. 8. No. 2. P. 1-25.
- Volkova I., Burda Y., Gavrikova E. Co-value creation within the business model for smart grids: case of Russian Autonomous Energy Complex, in: *Engineering assets and Public infrastructures in the Age of Digitalization*. Springer, 2019. (in press)
- Volkova I.O., Burda Y.D., Gavrikova E.V., Konev A.V. Assessing Conditions for the Development of Advanced Energy Technologies on the Regional Level in Russian Federation. *Management Science*. 2019;9(1):47-67. (In Russ.)
- Naoumova I., Volkova I., Burda Y., Gavrikova E. SMEs in Regional Innovative Ecosystem Development: The Case of Russian Energy Sector // *ERENET Profile*. 2018. Vol. 13. No. 2. P. 39-50.
- Burda Y. Network Collaborations within the Technological Platforms: IESR Experience, in: *AIB-SE*

Conference Proceedings. Academy of International Business, Southeast USA Chapter, 2017.
P. 142-142.

Conferences

- International Conference on Knowledge Management KMCONF' 18 "Knowledge Management in Digital Economy" (Moscow). Presentation: "Concept of knowledge platform for Russian power sector innovation ecosystem" (2018)
- The 13th World Congress on Engineering Asset Management (Stavanger). Presentation: "Co-Value Creation within the Business Model for Smart Grids: Case of Russian Autonomous Energy Complex" (2018)
- International BRICS Global Business and Innovation Conference (Saint Petersburg). Presentation: "Development of the target model for the power industry innovation ecosystem" (2017)
- Academy of International Business US Southeast Chapter 2017 (Washington). Presentation: "Network Collaborations within the Technological Platforms: IESR Experience"