

ZIHNIJA HASOVIĆ

LECTURER AT THE ECONOMICS AND BUSINESS DEPARTMENT

zihnija.hasovic@ssst.edu.ba

Holds a Ph.D. degree from the University of Buckingham (UK) (2019) as well as an MSc (1998) and a BSc (1982) from the Faculty of Mechanical Engineering, University of Sarajevo, Bosnia and Herzegovina. Zihnija is Principal Manager at EBRD ASB Programme BiH and manages its all operations and activities, focusing on job creation, turnover and export increase, operations improvement. Analyzed, recommended and justified more than 1100 consulting projects in a number of areas with more than 300 consultants engaged. Organized development activities including SME and consultancy training seminars. Constantly overseeing 30 to 50 active consulting projects with local and international experts. He has broad practical experience in project management and monitoring, management consulting, strategic planning, marketing and sales, financial management and analysis, procurement and turnaround. He has performed practical consulting work and intensive training in more than 100 Bosnian companies in a broad range of industries (food, textile, metal and other) and different size (from 5 to 1,000 employees). IRCA certified EMS auditor/lead auditor and Energy Management System Expert.

EDUCATION

2019 – PhD, Economics, University of Buckingham, United Kingdom

1998 – MSc, Mechanical Engineer, University of Sarajevo, Bosnia and Herzegovina

1982 – BS Mechanical Engineering, University of Sarajevo, Bosnia and Herzegovina

KEY POSITIONS (INDUSTRY)

2001 - present – Principal Manager/National Programme Manager at EBRD ASB Programme Bosnia and Herzegovina, Sarajevo

1997 - 2001 – Marketing Practice Leader at USAID-Business Consulting, Sarajevo BiH, Consulting agency operated by Deloitte, USA

1989 - 1992 – Assistant to Professor, Mechanical Faculty, University of Sarajevo, Sarajevo, BiH

1989 - 1994 – Chief Technical Advisor for Procurement, Project Controls and Procurement Administration at Petrolinvest d.d., Sarajevo, BiH, Engineering in Oil, Gas and Chemical

1982 - 1989 – Mechanical Design Engineer at Famos, Sarajevo, (under Mercedes Benz license), Bosnia and Herzegovina

PUBLICATIONS

Hasović Z., Cosic B., Omerbegović A. and Duić N. (2015) Impact of New Power systems up to year 2020 on the Energy System of Bosnia and Herzegovina, Thermal Science, doi: 10.2298/TSCI150105042H

Hasović, Z. and Ganić, E. (2013) Is Bosnia and Herzegovina on a Sustainable Energy Development Path? International Symposium on Sustainable Development (ISSD2013) "Energy Issues and Solutions" (1). ISSN 2233-1565

Hasović, Z. and Prašović, S. (2013) Energy Audits in BiH Industrial Enterprises- Energy and Economic Effects, IV Regional Conference, IEEP 2013, Industrial Energy and Environmental Protection in Southeastern Europe, June 26 - 29, 2013, Divcibare, Serbia

Hasović Z.; (2008) Consulting Services in Small and Medium Size Enterprises in the Western Balkans; FEACO European Annual Conference "Competitiveness, innovation, business excellence and consulting in CSE Europe", October 23-24, 2008, Dubrovnik, Croatia

Hasović Z.; (2008: Quality Management System Implementation in SME's in Bosnia and Herzegovina; The International Scientific-Professional Conference on Quality, September 2008, Kupres, Bosnia and Herzegovina

Hasović Z.; (2007) Possibilities for Energy Efficiency Improvements in SME's in BiH; Energetika, Gospodarstvo, Ekologija - EGE 4/2007, November 2007, Zagreb, Croatia

Hasović Z.; (2007) Possibilities for renewable energy projects in SME's in BiH; Energetika, Gospodarstvo, Ekologija – EGE1/2008, January 2008, Zagreb, Croatia

Hasović Z.; (2008) EBRD TAM/BAS Programmes and energy efficiency; I Conference on Energy Efficiency in Buildings; May 2008, Sarajevo, Bosnia and Herzegovina

Demirdžić I., Hasović Z. (1989) Numerical Analysis of Undirect and Mixed Flow in Air Washer, CLIMA 2000; The Second World congress on Heating Ventilating, Refrigerating and Air-Conditioning, August 27-September 1, 1989, Sarajevo, Bosnia and Herzegovina

RESEARCH INTERESTS

- Energy and Environmental Economics
- Renewable Energy Sources
- Energy Systems

- Energy Efficiency
- Climate Change