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|  | **Irirna Ribarova**, PhD, full professor at UACEG. Over 20 years of professional experience in university teaching, research and consultancy in water sector. Numerous EU funded projects (a research and/or project manager) for removal hazardous compounds from wastewaters and sludge; biological processes modeling (in waste water treatment plants (WWTPs) and rivers); water saving technologies; flood and drought management; nutrients (N and P) removal and recovery in WWTP; eco-efficiency of urban water systems; circular economy. Assignments as a consultant from SHER, PM, Aecom, Ramboll, Grontmij and the World Bank for the development of methodologies for avoiding excessive costs for sanitation, assessment of sludge management at national level, the development of a climate change adaptation strategy of Bulgaria, preparation of river basin management plans and flood risk management plans. Experience as European Commission Expert evaluating and monitoring of projects. Practicing engineer - new or upgrade of existing municipal WWTPs; and preparation of feasibility studies. |
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