

## **Master Professionnel en Efficacité Énergétique dans les Bâtiments**



## **FORMATION INTERNATIONALE**

L'Institut d'Architecture et d'Urbanisme de l'Université de Blida1 en collaboration avec l'Université de Paris-Cergy, Constantine 3 et l'USTO et en partenariat avec la GIZ (collaboration allemande) organise une série de conférences animée par Dr. Saad BARADIY ; un expert international en efficacité énergétique de l'université Paris-Cergy au profit des étudiants de l'université de Blida 1, de l'université de Constantine 3 et de l'université d'Oran (USTO) inscrits en master professionnel en efficacité énergétique dans les bâtiments.

**Du Lundi 13/03/2022 au 16/03/2023 au niveau de la salle  
de conférence de la bibliothèque de l'Institut**

## Dr.- Eng. Saad Baradiy Consulting Engineer

Mr Baradiy graduated in 1981 as M.Sc. in Mechanical Engineering / Power Engineering at the University of Aleppo in Syria.

In 1990 Mr Baradiy graduated as PhD in Technical Cybernetics / Automation Technology at the Chemnitz University of Technology, Germany.

Mr Baradiy has more than 30 years of experience in Building Engineering Physics. In the function as Head of the Building Engineering Physics Department for Energy Efficiency and Sustainability, he and his team led **iproplan**® Planungsgesellschaft mbH to one of the most renowned companies in Germany in terms of energy efficient design and assessments in buildings.

Beside his membership in several chambers of engineers, he is also member of the Federal Association of publicly certified and qualified Experts e.V. (registered association).

Dr. Baradiy is certified Energy Efficiency Expert according to Funding programs of the Federal Republic of Germany for residential buildings, non-residential buildings and listed buildings.

Since 2009 Mr Baradiy is a certified auditor for Sustainability in buildings according to the DGNB and BNB standard. In this context **iproplan**® certified/audit amongst others also hospitals.

In more than 60 publications, Mr Baradiy underlined his expertise in Building Engineering Physics as well as in Energy Efficiency and Sustainability in Buildings.

Senior Auditor for Sustainability (DGNB) / Expert on BNB-System

Court appointed, publicly appointed and sworn expert witness for Building Physics

Tel. +49 371 5265 506; Fax +49 371 5265 556;

E-mail: baradiy.saad@iproplan.de; internet: www.iproplan.de

Contact: **iproplan**® Planungsgesellschaft mbH, Bernhardstrasse 68, Germany-09126 Chemnitz

