

Subject: Letter of Appreciation - Fluid Codes Ltd.



SABIC is a world leader in the petrochemical industry and is the largest listed company in the Middle East. SABIC manufacturing, sales, technology and innovation facilities are located throughout the globe.

SABIC recognizes the benefits of the state-of-the-art modeling tools such as ANSYS to enable breakthrough innovation and improve existing manufacturing assets safety, reliability and throughput. We actively use ANSYS software to optimize our chemical processes and to develop new chemical technologies and products.

We are pleased to inform you that the recent training sessions and ongoing technical support provided by Fluid Codes ANSYS channel partner for the Middle East have been excellent. Support from Fluid Codes expert team helps to enhance our in-house knowledge, make best use of ANSYS modeling tools, and add value to our business.

Sincerely,

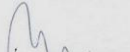


Ramsey Bunama, Ph.D., P.Eng

Senior Manager, Advanced Technology Platform



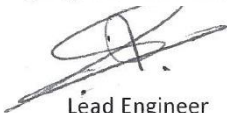
Generally, the training course was very useful in familiarizing DAR staff with CFD technology and the software capabilities. The course contents were relevant to our needs and covered most of the features of the software. In addition, the quality of the handouts was very good.



Maroun El Khoury
Director of Mechanical Department



We are happy to inform you that with the training and support from Fluid Codes, Lamprell Energy Limited has been able to apply ANSYS in a quick manner and our engineers have been able to quickly progress with the project requirements.



Lead Engineer

Pradeep Sapkal

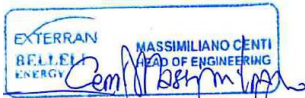


We are happy to inform you that with the training 'ANSYS Pressure Vessel Modelling' held at 14-15 September, 2014 by and technical support given by Fluid Codes, NPCC has been able to apply ANSYS Mechanical to all kinds of pressure vessel design challenges in a quick and easy manner and our engineers have been able to quickly progress with the project requirements.

Bashar Yalchiner
Senior Engineer



We are happy to inform you that with the training and support from Fluid Codes, Belleli Energy Srl has been able to apply ANSYS in a quick manner and our engineers have been able to quickly progress with the project requirements.



MASSIMILIANO CENTI
Head of Engineering



I am writing this letter as a humble note of appreciation for the quality of training provided by Mr. Johannes Heydenreich to our engineers during the ANSYS training held at our facility in Jebelali on 13-15 August-2013. During the training he exhibited mastery on ANSYS software and imparted to us more than the basic knowledge we require to optimize the use of software for our design Activity.



B. SRIDAR
Engineering Manager



Kindly be informed that the training course was very useful in familiarizing Enppi Staff with CFD Technology and the software capabilities. The course contents were relevant to our needs and covered most of the features of the Software. In addition, the quality of handouts was very good.

R. Soliman
Raafat Soliman 18.12.12
Sr. Project Engineering Manager



Kindly be informed that the training course was very useful in familiarizing BUiD students and Atkins Staff with CFD and the software capabilities. The course contents were for the most part relevant to our needs and covered most of the features of the software, in the future we prefer more examples/applications related to the built environment. In addition, the quality information provided in the handouts was very good.

Regards,



Prof. Bassam Abdel-Karim Abu-Hijleh
Dean and Atkins Chair

Re: Fluent Training Course

I write to express my sincere appreciation for the excellent service that Balamand University has received from you.

Our department is really very satisfied with your product and extremely impressed with its capability, flexibility and user-friendliness. I am sure that many of our students will enjoy their learning experience while using Fluent, which will be the proper for our teaching and research.

Yours Sincerely,

Oussama C. Jadayel

Oussama C. Jadayel, Ph.D.
Associate Professor of Mechanical Engineering

