

Project Consortium Partners



Subject: ***Invitation to the Waste-to-Wheel Project Consultation titled, 'BioMethane as a Renewable Transport Fuel in Cyprus' organized by Waste-to-Wheel Project Consortium.***

Dear Sir/Madam,

The use of renewable energy in the transportation sector remains a major challenge for the European Union (EU) and in particular for Cyprus. The utilization of advanced biofuels produced from otherwise exposed organic waste are within the spotlight of recent EU mandates.

Biogas produced from organic waste has proved to be a cost-effective advanced biofuel in the upgraded form of BioMethane.

The Waste-to-Wheel project's consortium is pleased to invite you to a dedicated meeting to be held in the premises of NICOLAIDES AND ASSOCIATES – 61 AYIOU PAVLOU STREET, 1107 NICOSIA (Tel.22311958), on the 6th of February 2020 at 10:00 am; presenting the recent advancements/developments in the production, and utilization of BioMethane as a renewable transport fuel in Cyprus.

The topic will be presented by the project coordinator, Dr. Sotiris Petrakides, an expert in the field of gaseous fuel combustion. Following the presentation session, an open discussion will be undertaken among the participated stakeholders on the prospective of BioMethane as a renewable transport fuel in Cyprus.

We strongly believe that your expertise and knowledge will have a catalytic impact on the success of the open discussion, shaping the current 'status quo' in Cyprus.

Please confirm your participation at rxanthou@nanda.com.cy by the 3rd of February 2020. In the case you are not available a representative of your organization can attend the meeting on your behalf. In that case, please reply to the mentioned email highlighting the name and the position of the representative of your organization that will attend the meeting.

We look forward to your participation. We remain to your disposal for any clarification may be needed.



-Project 0618/27 is co-financed by the Research Promotion Foundation of Cyprus-

