



Poštovani zainteresovani i zainteresovane strane,

Wabio Technology sa velikim zadovoljstvom najavljuje instalaciju Alter II Biogas projekta kao deo svoje posvećenosti upravljanju životnom sredinom i održivosti. Od januara 2024. godine projekat će raditi u Novoj Crnji, Srbija. Redukcija emisije GHG će se postići smanjenom emisijom metana putem anaerobne digestije kravljeg stajnjaka, pileće stelje i kukuruzne slame, tako i zamenom električne energije iz nacionalne mreže električnom energijom iz obnovljivih izvora. Očekuje se da će projekat Alter Biogas II proizvoditi 7.353 MVh/god. obnovljive energije, koja će se isporučivati u srpsku nacionalnu mrežu. Pored toga, zamena sintetičkog đubriva će generisati dodatna smanjenja emisije GHG kao deo projektne aktivnosti.

Kao deo naših ekoloških ciljeva i interesa zajednice, želimo da vam poželimo dobrodošlicu na „Lokalni konsultativni sastanak“. U okviru sastanka želimo da vas obavestimo o Projektu i dobijemo upite i očekivanja u vezi sa Projektom. Vaše cenjeno prisustvo i povratne informacije su nam od suštinskog značaja. Molimo Vas obratite pažnju na dole navedene informacije o mestu sastanka, datumu i vremenu:

Mesto sastanka: Opština Nova Crnja  
Sala broj 6 ( I sprat )

Datum sastanka: 14. Avgust 2023.godine

Vreme sastanka: 10:00

Vlasnik projekta: WABIO Technology

Kontakt: Karolj Damjanov  
Glavni Inženjer  
Wabio Investment Holding SR  
+381 (0) 65 410 1 400  
kd@wabio.rs

---

Dear valued stakeholders,



Wabio Technology is thrilled to be announcing the installation of the Alter II Biogas Project as part of its commitment to environmental stewardship and sustainability. As of January 2024, the project will be operating in Nova Crnja, Serbia. GHG emission reductions will be achieved both by methane emissions prevented by anaerobic digestion of cow manure, chicken litter, and corn straw, and by replacing electricity from the national grid with renewable electricity. The Alter II Biogas Project is expected to generate 7,353MWh/year renewable energy, which will be supplied to the Serbian national grid. Additionally, the replacement of synthetic fertilizer will generate additional GHG emission reductions as part of the Project Activity.

As a part of our environmental objectives and community interests, we'd like to welcome you to a 'Local Consultation Meeting'. Under the scope of the meeting, we'd like to inform you about the Project and receive inquiries and expectations related to the Project. Your valued presence and feedback are essential to us. Please kindly find the information about the meeting place, date and time specified below.

Location of the meeting: Municipality of Nova Crnja

Room nr 6 ( 1<sup>st</sup> floor )

Date of the meeting: 14<sup>th</sup> August 2023.

Time of the meeting: 10:00

Project owner: WABIO Technology Holding Ltd.

Contact:

Karolj Damjanov

Chief Engineer

Wabio Investment Holding SR

+381 (0) 65 410 1 400

[kd@wabio.rs](mailto:kd@wabio.rs)

**WABIO**