

Bürgerbüro Die LINKE

Basdorfer Hauptstraße 55

16348 Wandlitz

Telefon (033397/64515)

wandlitz@dielinke-barnim.de

Die LINKE
Basisorganisation Wandlitz, Basdorfer Hauptstraße 55, 16348 Wandlitz

ADGEX Limited
Victor Uzlov
Suite 701
North Sydney, NSW 2060
Australia

Wandlitz, 10.07.2018

Presentation invitation and possible purchase interest “greenBLAZE waste to energy solution”

Dear Mr. Uzlov,

as an expanding community neighbouring Berlin, Wandlitz is interested to conserve its countryside-village character on the one hand while on the other hand facing structural and technological challenges in the upcoming years.

An important task is a stable and sustainable energy supply generating profits as a communal source of income without having to use sources of energy that change the scenery of Wandlitz like the installment of wind parks would do.

At the same time, we have the duty to accept waste for landfilling in old gravel pits located in our community's territory. A strong resistance to this measure is growing among the community members.

Due to these reasons our party's executive board is currently in the process of determining a new concept regarding our communities handling of environment, energy and waste processing.

After a first presentation we have found that “greenBLAZE waste to energy solution” technology could be a possible aide to solve or greatly reduce the challenges we face to solve the mentioned problems.

We have the sincere intention to study “greenBLAZE”, aiming to install this technology in our community if it meets our requirements. We have set up a workgroup with an instruction to find the right approach.

We hope to receive your support during our analysis process and invite you to a personal meeting in Wandlitz, giving you the possibility to present “greenBLAZE” in detail. Our party's local office will provide you with all the necessary information you need to prepare an introduction tailored for Wandlitz specifically.

Yours faithfully,



Daniel Pfeiffer
Die LINKE Wandlitz
Vorstand