## LOCATION OF THE PROPOSED GREENFIELD 10.2MWH INTEGRATED GASIFICATION COMBINED CYCLE POWER PLANT ON 1.6 HA OF LAND

## PROJECTED EXPANSION PLAN OF THE PROPOSED GREENFIELD 10.2MWH IGCC UP TO 60 MWH ON 10 HA OF LAND

## NOTE:

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The Green Area represents the area on which the Poplar Tree Fuel shall be nursed, farmed, harvest and treated as an integrated backup green fuel source, which shall be used to increase the quality and efficiency of the fuel and decrease emission to almost zero percent. Besides, this gasification fuel is more than enough to cover the production of all the gas required to run the plant sustainably. It will be produced on the remaining unused 45 ha of land. The purpose of this green field fuel source is mainly for the protection of the environment, production of cleaner air and prevent draught in Enugu.

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	XENERGI LIMITED Project / Alece 10-60 MWh Integrated Gasification Combin Compare Force Stress Mixed (FMM)	272 OT Kidulio, Gzecilia	Ing. Arch. P. Salák, Ing. Arch. D. Pružina ate / Datum Poré / Paré 15.10.2021	
	Port/Cost Architectural	art Designer / Projektork dotsi Art Designer / Projektork dotsi Mdx I. Aprila I. INVEST, a.s. Generala Selnera 3256, 272 01 Kladno, Czechia	rawn/Wypracowal Ing. Arch. Pavel Salák, Ing. Arch. Daniel Pružina	L
	Design <sup>Drowing/Vytres</sup> Master Plan	1	10 000 Drowing Nr. / Čislo výkresu	
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