**AUTHORIZATION TO PRESENT ALLEGATIONS: PHOTOVOLTAIC PLANTS ALIAGA I y II**

MR / MRS ….………………………………………………………………………………………………………………………………………………………, with DNI (National Identity Document)…………………………………………………………………………………,

with NIE (Foreigners Identification Document)……………………………………………………………,

Nationality………………………………………………………………………………………………………………………………………………………,

Passport of your country Nº……………………………………………………………………………………………………………,

Adress ……………………………………………………………………………………………………………………………………………………………….…

Telephone …………………………………………………………………………………………………………………………………………………………,

**With the signature of this document and with the copy of my identification card and passport I AUTHORIZE to:**

MR / MRS ….………………………………………………………………………………………………………………………………………………………, with DNI (National Identity Document)…………………………………………………………………………………,

with NIE (Foreigners Identification Document)……………………………………………………………,

Nationality………………………………………………………………………………………………………………………………………………………,

Passport of your country Nº……………………………………………………………………………………………………………,

Adress ……………………………………………………………………………………………………………………………………………………………….…

Telephone …………………………………………………………………………………………………………………………………………………………,

So that, on my behalf, they can present the CLAIMS/ALLEGATIONS that they deem appropriate after the ANNOUNCEMENT published in the BOE dated on June 7th 2021 by the MINISTRY OF TERRITORIAL POLICY AND PUBLIC FUNCTION so that, for a period of 30 days, counted from the date following the publication of the announcement in the BOE, any interested party may formulate the allegations they deem appropriate, against the request with number Pfot-413AC of the company VE SONNEDIX SPV GAMMA, SLU of Prior Administrative Authorization, Declaration of Environmental Impact, Administrative Construction Authorization and even the Declaration of Public Utility to implement Two Photovoltaic Plants totaling more than 250 hectares and an electrical Substation in the following areas of the NORTHWEST of ALMOGÍA: Fuente Amarga, El Curato, El Campillo, El Almendro, La Capellanía and La Dehesa, as well as a high voltage overhead line of more than 25km to connect them with the Los Montes Electric Substation in the municipality of Malaga.

On ……………………………, date………………………………………………………………………………………………………….