



NOTICE OF PUBLIC SCOPING

The **Lebach Mining Corporation** proposed a **Brooke's Point Nickel Project** to be located at Barangays Ipilan, Aribungos, Mambalot, Maasin, and Barong-barong, Brooke's Point, Palawan.

Notice is hereby given to interested and concerned parties who wish to participate in the Public Scoping Activity that is scheduled on:

Date	Time	Venue	Participants
31 January 2023 (Tuesday)	9:00 AM (Registration starts at 8:30 AM)	Maruyog Ridge Convention Center, National Highway, Brgy. Pangobilian, Brooke's Point, Palawan	LGU Brooke's Point Officials Brgy. Barong-barong and Brgy. Aribungos Officials and Residents
31 January 2023 (Tuesday)	1:30 PM (Registration starts at 1:00 PM)	Or online: https://us02web.zoom.us/j/87602427942?pwd=aGI2ayszdEFXVGw2eldSK01tWG1Edz09	Brgy. Mambalot and Brgy. Maasin Officials and Residents
01 February 2023 (Wednesday)	9:00 AM (Registration starts at 8:30 AM)	Zoom Meeting ID: 876 0242 7942 Passcode: LebachPS	Brgy. Ipilan Officials and Residents

Government agencies and other stakeholders who wish to participate may attend face-to-face or virtually any day of the scheduled Public Scoping

The Public scoping is an early stage in the Environmental Impact Assessment Process where the proponent aims to provide an overview of the proposed project, present proposed action, and gather issues and concerns and other relevant information to provide the scope of work and terms of reference for the preparation of Environmental Impact Statement.

All interested parties, organizations, and agencies are encouraged to provide inputs during the Public Scoping and public review periods and provide comments to lebach_mining@yahoo.com, malou.gutierrez@philkairos.com, copy furnished EMB Central Office through email at eia@emb.gov.ph and recordsco@emb.gov.ph.

A copy of the Project Description Report for Scoping is downloadable at our website: www.eia.emb.gov.ph (kindly access the Notice of Online Public Scoping link found at the lower right portion of our website).

CO-2023-002196

