

Mission

To contribute to nation building by supplying high quality construction materials for government **Php 9 Trillion “Build, Build, Build”** infrastructure and private construction projects

Vision

To become a major player in the supply of high quality rock materials, ready-mix concrete and industrial construction products in Metro Manila and neighboring provinces

Target Market

Flagship project servicing target of ATN:
Php 1-Trillion Japan-ODA Railway & Subway
Php 800 Billion Toll Roads Projects

ATN Process Integration for Higher Added Value

ATN Ready Mix Concrete Batching Plant



Pre-cast Concrete Plant 2020
Hollow Blocks Making Plant 2020
Post-tension Concrete Girders Fabrication
Spun cast Concrete Piles and Poles Fab

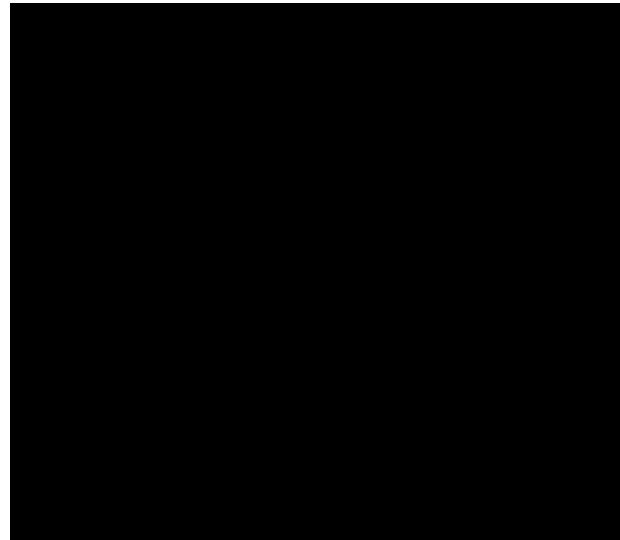


ATN HOLDINGS, INC.

INFRASTRUCTURE
SUPPLY

ROCKS & AGGREGATES
Ready Mix Concrete

Pre-cast concrete products



9TH FLOOR SUMMIT ONE TOWER
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MANDALUYONG CITY 1500
TEL : +632-4040239, +632-7170523
EMAIL: atn_infra.summit@tbgi.net.ph



Barangay Macabud, Rodriguez, Rizal

Plant capacity

PLANT CAPACITY (PHASE 1): 3 MILLION TONS /YEAR



Product Lines



G1 Aggregates



3/4 Aggregates



3/8 Aggregates



Armour Rock Boulders



20,000 TRUCKLOADS STOCKPILE

Sample Test Results

Megascopic : Basalt to Basaltic Andesite
 % Porosity : 0.35 to 0.41
 Density : 2.44 to 2.61
 Point Load : 68.17 to 88.57 (Mpa)
 Category : Medium, High to Very High



Lands Geological Survey Division
 GEOLOGICAL LABORATORY SERVICES SECTION
 (PETROLAB)

REPORT OF LABORATORY ANALYSIS

Client	ATN PHILIPPINES SOLAR ENERGY GROUP, INC.
Project / Company	
Mailing Address	Mandaluyong City
Telephone No.	09175202595
Request No.	1817.033

GEOTECNICA CORP.
The Rock Engineers

Awardee: 1996 National Engineering Excellence Award '96
 Member: Council of Engineering Consultants of the Philippines (CECOPHIL)

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 E-Mail: geotecnicacorp@yahoo.com
 Website: www.geotecnicacorp.com.ph

POINT LOAD INDEX TEST

CLIENT : ATN SOLAR
 PROJECT :
 LOCATION : Montalban, Rizal

BEFORE LUMP SAMPLE @ THE POINT LOAD MACHINE AFTER

Sample No. : 425

15 Steps of ATN Rock production

1. MULTI-LEVEL BENCHING (300 METERS HIGH)
2. DRILL HOLES OF 12 METERS FOR BLASTING
3. 2 MILLION KGS OF EXPLOSIVES MAGAZINE
4. WEEKLY SLOPE STABILIZATION & SAFETY
5. EXCAVATING BOULDERS & PRE-SCREENING
6. 500 TRUCKS / DAY LOGISTICS CAPABILITY
7. 10,000 TRUCKS OF RAW MATERIALS STOCKPILE
8. 800 TON/ HR. PRIMARY, SECONDARY & TERTIARY CRUSHING SYSTEM
9. 200,000 M3 STOCKPILE OF FINISHED MATERIALS
10. TRAFFIC LOGISTICS, 10KM NEAR QUEZON CITY
11. PLANT MAINTENANCE SAFETY
12. FLEET MANAGEMENT
13. ENVIRONMENT FRIENDLY WASTE MATERIAL DISPOSAL
14. FUEL STORAGE OF 36,000 LITERS CAPACITY
15. 140 TON WEIGHBRIDGE & MOTORPOOL