



SARVODAYA

MINING SERVICES

**Petch Area, Circuit House Road
Nimbahera – 312 601
Dist: Chittorgarh (Rajasthan)
Phone: 1477.220.066
Fax: 1477.223.125
sarvodaya.mining@gmail.com**

BRIEF INTRODUCTION

Sarvodaya Mining Services (SMS) is a member of UB Group based in Rajasthan that has presence in diversified field of businesses. SMS is a partnership firm and has been into mining for last more than 20 years. It started mining and excavation of limestone for J. K. Cement Works' plant, situated at Nimbahera and since then it never looked back. The firm has marked its presence across the nation.

It expertises in excavation, drilling, dozing & transportation of minerals. It has also it's associate firms which help in carrying out blasting operation. The firm strives to provide mining solutions to cement manufacturing units.

*We always look up to incorporating technical advancements in our working and for the first time we have started excavation of limestone by deploying a **SURFACE MINER KSM223** at Gujarat Sidhee Cement Ltd., Gujarat.*

The firm's strength lies in its experienced & dedicated human resources and a powerful backup of mining machineries & specialized dumpers, which helps it carrying out all types of excavation works. Presently the fleet consists of ample numbers of modern Excavators of various capacities, heavy Dozers, Drillers and more than a hundred of Dumpers / Tippers fully equipped with modern safety features duly approved by DGMS.

At Sarvodaya, we always believe in quality services delivered within time.

EXISTING
COMMITMENTS



SARVODAYA

JK Cement Works Nimbahera (Rajasthan)



Contract Period	Mineral	Contracted ROM (in Lacs MT/Yr)
Since 2001 to 31-Oct-2022	Limestone	16.00

India Cements Limited Banswara (Rajasthan)



Contract Period	Mineral	Contracted ROM (in Lacs MT/Yr)
Mar-2010 to 31-Mar-2026	Limestone	14.50

Nuvoco Vistas Corporation Limited

Nimbahera (Rajasthan)



Contract Period	Mineral	Contracted ROM (in Lacs MT/Yr)
Nov-2012 to 31-Oct-2022	Limestone	33.00

Mangalam Cement Limited

Morak (Kota – Rajasthan)



Contract Period	Mineral	Contracted ROM (in Lacs MT/Yr)
Apr-2015 to 31-Dec-2025	Limestone	69.50

Dalla Cement Works (a unit of UTCL) Sonebhadra (Uttar Pradesh)



Contract Period	Mineral	Contracted ROM (in Lacs MT/Yr)
Jan-2019 to 31-Dec-2022	Limestone	24.00

Wonder Cement Limited

Nimbahera (Rajasthan)



Contract Period	Mineral	Contracted ROM (in Lacs MT/Yr)
16-Jun-2020 to 31-Mar-2023	Limestone	21.80



Manpower Supply for Packing & Loading at JK Cement Works, Mangrol

Contract Period	Product	Annual Contract Value (in Lacs/Yr)
01-Nov-2020 to 31-Oct-2022	Grey Cement	200.00

WORKS COMPLETED

Client	Location	Period	Mineral handled
J K Cement Works	Mudhol (Karnataka)	Feb 2009 – 30 Sept, 2014	Limestone
Hindustan Zinc Ltd.	Udaipur (Rajasthan)	Aug 2009 – 31 May, 2013	Rock Phosphate
Gujarat Sidhee Cement Ltd.	Somnath (Gujarat)	15 Sept, 2018 – 14 Sept, 2021	Limestone

FINANCIAL TURNOVER (Rs. in Crore)

FY 2018 – 19	FY 2019 – 20	FY 2020 – 21
52.03	64.05	63.95

ADVANTAGES OF CONTRACT MINING

Mining involves many operations such as rock breakage, drilling, blasting, materials handling, equipment maintenance, mine design, scheduling and budgeting. At one stage or the other mine managements often have to decide whether to undertake a major mining operation using their own equipment and personnel or to contract the operation out to a specialised mining contractor. By contracting out one or more of their mining operations, the mining companies can concentrate on their core businesses.

The decision to adopt owner mining or contract mining is influenced by the life of the mine, the availability and use of capital, and that contract mining helps to reduce the cost of mines with short life spans. The study and general trends in the mining industry show that contract mining will be the way forward for most mines under various circumstances in the future.

There are several fundamental advantages of using contractors. The merits of contract mining include:

- Contractors could quickly deploy modern equipment and specialist work force addressing skills, staffing and equipment shortages;
- Mining companies / plants could increase their scale of operations without making large investments in capital and labour;
- Mining companies / plants are provided with the means to develop their mines more rapidly and cheaply than if they had relied on conventional sources of finance;
- Contract mining provides mines with improved operational and best practice cost efficiency, and effective performance and management systems, risk profiling and surviving beyond the boom and overcoming barriers to innovation.
- Contractor is able to obtain better commercial terms for purchasing new equipment.
- Contractors have experience on current cost and productivity information based on a large range of different mining equipment whereas the mine owner would normally have a much more limited fleet and less direct operating experience.
- The cost of owner mining is generally higher than the cost of contract mining because prices offered by contractors are generally fixed for the duration of the contract.

THE GROUP

❖ **CHE TAK ENTERPRISES LIMITED**

INFRASTRUCTURE (Construction of Highways & Bridges)

❖ **SARVODAYA MINING SERVICES**

SERVICE PROVIDING FIRM IN MINING / EXCAVATION

❖ **ACC MINING PVT. LTD. (A partner of Sarvodaya Mining Services)**

CONTRACTING FIRM FOR U/G MINING for HINDUSTAN ZINC LIMITED

❖ **ANJANA MINES AND MINERALS**

SUPPLY OF MINERALS (Laterite, Red Ocher, Limestone, Bauxite etc)

❖ **SARVODAYA AGROTECH (INDIA) LIMITED**

OIL-EXTRACTION UNIT producing soybean oil

❖ **SARVODAYA POLYMERS PRIVATE LIMITED**

PACKAGING PLANT (Manufacturing Unit of HDPE/PP Woven Bags)

❖ **U. B. ROADLINES**

LOGISTICS (Transportation of Cement, Fly-Ash, Bauxite etc)