Supporting PMGSY Project

MB BF90.3 crusher bucket has saved transportation cost and time of Suresh Chandra Sahu, who is doing a PMGSY road project in Odisha.



he objective of India's rural roads project, Pradhan Mantri Gram Sadak Yojana (PMGSY) is to support the expansion and maintenance of all-season rural access roads, resulting in enhanced road connectivity to rural areas. This creates economic opportunities and social services for beneficiary communities in the participating states. Suresh Chandra Sahu based in Phulbani district, deep inside Odisha, was involved in a road project of 15 km long, under PMGSY scheme to connect interior rural areas. The site being far away from any quarry, cost of transportation of crushed stone for granular sub-base (GSB) was huge. Sahu was interested in an MB crusher bucket as stone was readily available near the site on both



MB Crusher BF 90.3 is designed to work in most difficult conditions.

sides of the road, as it passes through a hilly region. BF90.3 crusher bucket, suitable for excavators starting from 21 tonne, was an attractive proposal for the customer, since crushing the stones directly on site and immediatly re-using it, he can really save a huge amount of transportation costs.

Currently he uses a rock breaker to break up the big boulders into a size of less than 350 mm and then crushes down to 40 mm using MB BF90.3 crusher bucket. MB Crusher BF 90.3 is designed to resist the most difficult conditions of the workplace and the abrasiveness of certain materials; each individual part of the bucket is designed to simplify any intervention directly on site and to minimise maintenance operations. This has helped the customer save money and time.

MB Crusher will be at BAUMA CONEXPO INDIA to be held during 12-15 December 2016 in Gurgaon at Booth No. 822 - Outdoor area.