Summary of Interview

Name: Asalata Bauri

Place of Work: Chinakuri 1 No. pit

Post: Lamp Fiter Time Rated

Place of Interview: Work place, Cinakuri Colliery

Language: Bengali Date: 29/12/2005

In the second day of our Chinakuri visit on 29/12/2004 we came in contact with Asalata Bauri. We meet with the manager of Chinakuri colliery. We told him about our purpose of visit and requirement of interview. Then they asked Asalata to give the interview. In 1995 she got the job after her father's death. His lather was working in ECL in the post of Haulage Operator. They have some agricultural land in their village. Their relatives supervise the agricultural work. At the time of festival they go to village. Now her sister is in class ten. After her sister marriage she will marry. She does not know about the past history of company. She is very happy to do this work. All are looking like daughter or sister. Total 15 nos. women are in this colliery. She does not about the coal production process. She has no problem as a women worker. She went to the underground of the mines. She is agreed to do the job of underground of the mines. She preferred the surface work. She does his work very sincerely. There is a scarcity of workers. However they complete their assigned job. She also said about the scarcity of necessary material and also in the number of lamp. They informed management about the problem independently without union. She did not want to make any comments about the lending process of her locality. She has cycle. TV., all community workers go to festivals and occupation of other community. Muslim workers offered there sweets to the Hindu workers at Id. She said about the scarcity of the necessary material and also in the number of lamp.

She don't know about outsourcing. But said that in their colliery loader himself produce coal. There is no contractor in this job. But some jobs are allotted in contract. She does not know specifically. Lastly she said that the existing amount of coal fulfil the requirement of five generation.