| 2 | 3 | 4 . |
|---|-----------|---|
| Ajni Provision of diesel locoshed to house 60 WDM/2 locos | 3,87,24 | 40% |
| Parel & Mahalaxmi– Modernisation of Workshops | 6,78,78 | 85% |
| Thakurli- replacement of existing 6 Nos. loco capacity power plants in Kalyan Power House | 59,96,00 | 30 % |
| Conversion of Manmad— Aurangabad— Parbhani— Parlivaijnath MG line into BG. | 80,23,^0 | Phase I - Manmad- Aurangabad Section has been taken up and its progress is 22%. |
| New BG line from Apta to Roha . | 21,54,00 | Apta to Pen opened to traffic. Work from Pen to Nagothana is in progress. |
| New BG line from Wani to Chanaka | 14,50,00 | Wani to Pimpalkotti section only has been taken up and opened to goods traffic in June, 1984. |
| Construction of a new BG rail link from Manikgarh to Chandur | 9,26,00 | s 75% |
| Restoration of Miraj-Sangli rail link . | 1,36,00 | nil. |
| Bringing old Madhav Nagar Station on the main line between Nandre and New Sangli | [1,20,00 | nil. |
| Electrification of Bhusawal-Nagpur Section | 93,07,00 | nil. |

Import of edible oils

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@*409-A. SHRI CHIMANBHAI IEHTA: Will the Minister of FOOD ND CIVIL SUPPLIES be pleased to ate:

(a) how many contacts were signed luring the last year for importing edible >ils and at what prices and on what dates?

(b) what were the ruling prices of edi->le oils i_n United States. Malaysia and Jther major oil exporting countries when these contracts were signed;

(c) whether global tenders are invited before placing orders for the import of edible oils;

(d) what was the extent of oil leakage that occurred in terms of value and tonnage during the last year; and

@Previously Starred Question transferred from the 21st August, 1984. (e) whether his Ministry has received any suggestion for importing oil seeds instead of oil and if so, what are ihe advantages or disadvantages in importing oilseeds?

THE MINISTER OF STATE IN THE MINISTRY OF FOOD AND CIVIL SUP-PLIES (SHRI BHAGWAT JHA AZAD): (a) 176 contracts were signed by STC during last financial year for importing edible oils. The price differ from oil to oil, contract to contract amd shipment month to shipment monh. The weighted average price prevailing during 1983-84 39 Written Answers

| were as follows; | Rs. | per tonne |
|-------------------------|-----|-----------|
| Name of Oil | | |
| Crude soyabean oil | | 6322 |
| Neutralised palm oil | | 4670 |
| Rapeseed oil | | 6767 |
| RBD Palm oil | | 4882 |
| RBD Palmolein | | 5854 |
| Crude sunflowerseed oil | | 8100 |
| Refined Soyabean oil | | 8758 |
| | | |

(b) The international prices vary on day to day basis, from oil to oil, shipment period-prompt/forward, source of . supply, premium/discount for a particular oil and source of that oil etc.

(c) Yes, Sir.

(d) The purchases are made by STC on CIF basis with quantity received in the shore tanks of STC being final.

(e) Yes, Sir. Some of the advantages and disadvantages in regard to import of oilseeds are:

Advantages:

(1) Import of oilseeds would enable utilisation of the idle crushing capacity.

(2) This would also help in generating direct or indirect employment.

(3) Rapeseed oil obtained locally by extraction from imported rapeseed will have pungency somewhat akin to mustard oil and can be used directly for edible purposes without refining and would be more popular among consumers used to mustard oil.

(4) Even assuming that the oil obtained from imported rapeseed would cost higher than the imported rapeseed oil. this cost should actually be considered in relation to the cost of the indigenous mustard oil.

Disadvantages:

(1) The import of oilseeds is likely to act as a disincentive to the farmers producing oilseeds.

(3) Bulk import of any kind of seeds into the country will attract quarantine

requirements. The seeds can be move into the country only after the healt authorities at the ports have givei clearence. This may take time.

(3) The import of oilseeds is asso' ciated with the problem of handling storage, transportation and processing for recovery of oils leading to a time lag in the supply of oils to the consumers. It will create very big logistics problem and may call for additional storage and other overhead costs.

(4) Oilseeds crushing comes under special regulation of industry under Industries (Development and Regulation) Act. Thus in case crushing of oilseeds (as in the case of production of oils from rapeseed) the activity will have to be covered by licensing. Allowing import of oilseeds will thus mean granting licenses based on imported material.

(5) Oil cakes, produced out of crushing of oilseeds, are not allowed to be exported because the meal will still continue to have significant oil content. Export of oilcakes is allowed only after the oil is extracted under the solvent extraction process. Such exports of oil cakes, based on imported oilseeds may seriously jeopardize our own efforts for increasing export markets for oil cakes made out of oilseeds grown within the country.

Conference of General Managers of Railways

*410. SHRT T. CHANDRASEKHAR REDDY: Will the Minister of RAIL-WAYS be pleased ta state the details of the on-going projects which were discussed at the Conference of General Managers of Railways beld in August. 1984 and the decisions taken at the Conference on those projects?

THE MINISTER OF RAILWAYS (SHRI A.B. A. GHANI KHAN CHOU-DHURY): Tn th General Managers' Conference held on 7th August 1984, the subject of "progress on on-going projects" was discussed. It was decided that a