

BIBLIOGRAPHYBOOKS

1. Khandelwal K.C. and Mahdi S.S., Biogas Technology
(Practical Handbook) Tata McGraw-Hill Publishing
Company Ltd., New Delhi, 1986 (First Edition)
2. Khandelwal K.C. and Mahdi S.S., Biogas Technology,
(Practical Handbook), Tata McGraw-Hill Publishing
Company Ltd., New Delhi, Third Reprint 1989.
3. Gobar Gas Sanyantra
(Ajachaya Kalachi Garaj)
(Gobar Gas Plant : Present Day's Need)
Directorate of Gobar Gas Scheme,
Khadi and Village Industries Commission, (KVIC)
Gramodyog, Irilla Road, Vileparle (W) Bombay 400056.
4. Veena, D.R., Biogas Technology: A Study of Community
Biogas Plant, Ashish Publishing House, 8181, Punjab
Bagh, New Delhi 110026.
5. Singh Premod, Editor, Ecology of Rural India, Volume 1
Ashish Publishing House 8181, Punjabi House Bagh,
New Delhi 110 026.
6. Attar Chand, World Energy Order (1924-1983) Academic
Publications, Ahmedabad, 1984.
7. Graham and Trotman : Oil Substitution: World Outlook
To 2020, World Energy Conference, Conservation Commission,
Report by the Oil Substitution Task Force, New Delhi 1983,
Oxford University Press, Oxford.

8. Energy Global Prospects 1985-2000 :
A Report of Workshop On Alternative Energy
Stratagies (WAES) 1977.
9. Datta Rudder, Sundharam, K.P.M. Indian Economy,
S. Chand and Company , New Delhi 1990.
10. Earl Cook Energy : The Ultimate Resource
Resource Papers for College Geography .
11. Moulik T.K., Biogas Energy in India, Academic
Book Centre, Ahmedabad, 1982.
12. Gobar Gas Why and How ? Bombay Khadi and Village
Industries Commission, 1974.
13. Mitra, Ashok K. Economics of Biogas Plants :
Problems and Prospects : Poona, Gokhale Institute
of Politics and Economics, 1978.

REPORTS, PERIODICALS, JOURNALS AND ARTICALS

1. 'Lokarajya' June 1990 (Marathi Fortnightly)
The Proceeding of the Convention called by the Chief Secretary Shri D.M.Sukhatankar, the State of Maharashtra, 29th May, 1990.
2. Annual Report, 1989-90, Department of Non-Conventional Energy Sources, Ministry of Energy, Government of India.
3. H.D.Manjappa ' Economics of Biogas Technology in India' published in The Indian Economic Journal, Volume 37, April-June 1990 No.4 page 100 to 104
4. M.G.Mulmule, 'Socio-Economic Impact of Gobar Gas Plants in Betul; published in 'Khadigramodyog' The Journal of Rural Economy, June, 1986 Page 442 to 452.
5. Padmakar Dashpande, 'Biogas: Gramin Arogyacha Nirogi Marga' Marathi Daily Newspaper 'Maharashtra Times' 15th July, 1991, page 7.
6. Castewise Census of The Animal: 15.4.1991, Deputy Director, District Animal Husbandary, Kolhapur Office.
7. Census Commission of India,
Census of India, District Census Handbook, Kolhapur, 1981.

8. Director, Ground Water Supply (), Government of Maharashtra, 1986.
9. District Statistical Abstract of Kolhapur District 1988-89.
10. The Hindu, Survey of Indian Industry, 1990, Published in February, 1991.
11. P.W. Deshmukh : Chapter II ' Afforestation As A Solution To The Environment And Energy Problem' A Case Study of Rural Maharashtra, 1987'.

*** **