

Load Shedding Paragraph

Question: "In modern-day to day life load shedding has become an indispensable part". Complete the following line in two paragraphs. In the first paragraph, you will write the causes and problems created by load shedding and in the second you will suggest a possible solution to it.

Load Shedding

Answer: In modern-day to day life load-shedding has become an indispensable part. The people living in the areas supplied with electricity are quite familiar with the term load-shedding. There is hardly any area that is not affected by load – shedding. Load-shedding means the discontinuation of the supply of electricity. Load-shedding occurs when a generation of power is less than the demand and also for unplanned distribution of electricity. It creates problems of far-reaching consequences in the socio-economic development of a country. Houses, mills, factories, industries, shops, hospitals all fall a victim to it. The running mills, factories and industries come to a standstill. Failure of electricity hampers productivity. Domestic life becomes painful. The housewives grope in the darkness in the kitchen. The sufferings of the students due to load shedding beggar description. The patients also suffer terribly from load-shedding. Operations are stopped. The food kept in the refrigerators gets rotten. The commodities preserved in cold storage get spoiled. In fact, load-shedding causes great suffering to the people and an irreparable loss to the country. The entire life-domestic and industrial-comes to a standstill. An all-out effort should be made to stop load-shedding.

It is very difficult to solve the load shedding problem. But we should make an all-out concerted effort to solve this problem. This

problem can be solved by establishing more power plants and powerhouses. Unplanned distribution of electricity should be stopped at any cost and a timely well-planned supply of electricity should be ensured. System loss should be reduced. The illegal connections should be stopped. This problem can be solved by being austere in using electricity. Last, of all it can be solved by producing more power.