Nowadays in a lot of developing countries industry and construction have lowered the quality of air and water. This essay will reveal what problems it has caused and what different communities could do to prevent this.

First of all, building and industrial processes directly affect the Earth temperature and the greenhouse effect. Machines that are used in industry and construction create enormous amount of carbon dioxide, the major greenhouse gas, which causes severe problems like global warming and biodiversity loss. For instance, polar bear population, the keystone species, explicitly depends on the temperature of the Earth. To solve this problem, companies should start using eco-friendly machines and filter the exhaust fumes. In other words, we need to raise the awareness of companies’ leaders about this issue to prevent further environmental problems.

Moreover, current production and construction methods pollute water and cause the ocean depletion and loss of the freshwater sources. Acidification of the water, the natural habitant of many species, makes this liquid unsuitable for animals that live there. For example, the amount of corals in the Pacific Ocean have dropped since the 2012. In addition, most of the industry and construction companies pollute the freshwater sources that people use for their needs. One of the possible solutions to this problem is that governments should pass strict laws about polluting the water sources and encourage the events of pollution removal. Thus, this insurmountable problem should be solved centrally with the government help.

To sum up, every developing country will confront the environmental aspect of the industry and construction one day. Therefore, to prevent negative consequence it would be better if these countries will be prepared to take the necessary actions.