

P.O. Box 1822, Norwalk, CA 90651 Tel: 714-995-1943 • www.birzeitsociety.org • info@birzeitsociety.org

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Mr. Khaled El Aseely Minister of National Economy State of Palestine

Dear Mr. Khaled El Aseely,

I am writing on behalf of Birzeitis in the diaspora to address the Hot Blend Asphalt Plant being built in our beloved hometown, Birzeit. We are concerned that this project threatens the health and safety of a large segment of citizens in Birzeit and its vicinity. We feel strongly that this kind of project undermines the health, beauty, and long-term economic stability of Birzeit.

Due to the coronavirus (COVID-19) pandemic and the other existential issues that currently face Palestinians, we know that you are tirelessly working for the betterment of our people. We believe that you will continue to do what it takes to guide our people to a healthy and safe future. The timing of dealing with this hot blend asphalt plant issue is unfortunate, but the potential for long term and lasting hazards for both of our towns propel us to urgently request that the construction of the facility be halted and the licenses for the plant be revoked. We also ask that the zoning for the land be changed from industrial to a zoning that matches the areas close proximity to residential neighborhoods.

An environmental impact study just published by Birzeit University agrees with many scientific studies conducted on the hazards of asphalt plants around the world, which clearly highlight the havoc they wreak on people and local environments. The Occupational Safety and Health Administration in the United States reports that emissions of toxic gases into the atmosphere from asphalt plants can be directly inhaled and indirectly deposited through rain and air/water gas exchanges. When people inhale or ingest these toxic chemicals it increases the risk for cancer, central nervous system problems, liver damage, headaches, skin rashes, asthma, fatigue, reduced appetite, throat and eye irritation and coughing. Animal studies indicate that ingestion of toxins from asphalt plants can also cause reproduction problems, birth defects, and may impact the immune system. These conditions require intensive and long-term health care interventions which are costly to both the individual and society. These conditions also greatly reduce quality of life and may result in premature death. In addition, the Birzeit University study notes that the asphalt plant will be harmful to the local population and agriculture.

Furthermore, while we recognize the plant may have economical benefits, the plant is more likely to hinder the economy of Birzeit and surrounding areas. For instance, due to the pollution, smell, and noise emitting from the plant, companies are less likely to choose Birzeit to set up new businesses and consumers will be less likely to visit Birzeit and surrounding areas to purchase their goods. Moreover, the few jobs that this type of plant

might create in our area do not justify the potential health costs to our people. The workers themselves are the first victims of the health hazards listed above. This is a burden that the people, local government agencies, and the Ministry of Health will carry, but that the plant itself will not.

The creation of an asphalt plant in Birzeit will also negatively impact the local environment by polluting air and water, creating a foul odor that permeates local towns and villages, and reducing the health of local flora and fauna that make Birzeit such a beautiful place to live and visit. Presence of this odor could reduce the number of students willing to enroll at Birzeit University and the number of individuals who come to tour Birzeit for the museums and historical societies. All of these would have a negative impact on Birzeit's current economic stability as well as the economies of surrounding areas, particularly as students might use Ramallah to shop for basic goods, and tourists may travel through Ramallah to come to places like Birzeit and Jifna.

As you can see, the negative impact of the asphalt plant on the local economy and the health of the town far outweighs the meager benefits. Birzeit has long been a bastion of higher education and technology in the West Bank. The opportunity to attract more university students and the promotion of advanced and clean technology businesses would be a more economically sustainable way to create job opportunities that respect human health and the local environment. For example, we could promote computer coding courses in high schools, and create adult learning courses in software design that will attract larger technology companies who are seeking individuals with such skills.

For the above reasons, and based off of the Birzeit University study citing harmful effects of the asphalt plant, we again ask that the construction of the facility be halted, the licenses for the plant be revoked, and the zoning be changed from industrial to a zoning that matches the residential nature of the area. We appreciate all that you do, and we look forward to seeing a positive closure to this issue. We truly hope that with your assistance, we can start focusing on building a bright future for Birzeit and the surrounding communities.

Thank you for your time and consideration regarding this matter.

Most respectfully,

Maryland Ubaid, Esq. National President

Birzeit Society