The Almond Alliance of California is writing to express our deep concern with the pending Section 201 global safeguard case regarding solar cell and module manufacturing in the United States. The Alliance is a trade association representing the California Almond industry and is organized to promote the interests of its members. Our members represent over 80% of the California Almond industry based on volume. We are deeply concerned the petition’s proposed trade remedy would be harmful by raising energy costs while eliminating economically viable means to comply with California’s strict carbon dioxide limits, water restrictions and renewable energy mandates.

The proposed tariffs and minimum prices would double the cost of imported solar cells and modules used in farming operations. This dramatic cost-increase will jeopardize the financial viability of planned and future solar investments in the poultry industry. Over the last decade, high cost historically limited adoption of on-farm PV solar systems that are connected to the grid. However, in recent years PV solar cost reductions have been stimulated by technology advancements and the scale of market development. Agriculture is most prevalent in rural areas that have high energy cost or limited grid access, solar adoption has been vital to keeping many family farms competitive in this world market along with the jobs that these small communities depend upon. Tariffs would create a massive setback in this progress, and potentially take away the opportunity for farmers to invest in solar.

The agriculture community depends on the availability of secure, diverse, and affordable energy resources to power our facilities, machinery, and homes. Farmers utilize electricity generated from renewable and alternative sources, including large-scale solar photovoltaic systems, to directly power processing facilities, watering systems, lighting systems, buildings and other critical farm equipment.

For these reasons, we respectfully urge the Commission to carefully consider the negative and potential impacts that high tariffs and minimum prices on solar cells and modules would have on farmers and the agriculture sector.

Respectfully,

Kelly Covello
President