

UNITED STATES DEPARTMENT OF JUSTICE
EXECUTIVE OFFICE FOR IMMIGRATION REVIEW
OFFICE OF THE CHIEF ADMINISTRATIVE HEARING OFFICER

April 7, 2025

ZAJI ZAJRADHARA,)	
Complainant,)	
)	
)	
v.)	8 U.S.C. § 1324b Proceeding
)	OCAHO Case No. 2025B00017
)	
)	
ITS CORPORATION,)	
Respondent.)	
)	

Appearances: Zaji Zajradhara, pro se Complainant
Janet H. King, Esq., for Respondent

NOTICE OF CONVERSION TO ELECTRONIC FILING

Complainant, US Tech Workers et al., filed a complaint with the Office of the Chief Administrative Hearing Officer (OCAHO) against Respondent ITS Corporation on November 19, 2024. Respondent filed an Answer, which was accepted on March 25, 2025.

On March 25, 2025, the Court also issued an Order Setting Case Schedule and General Litigation Order & Order for Parties to Submit E-filing Forms. To date, neither party has filed an e-filing registration form, but Complainant, nevertheless, has attempted to send emails to the Court regarding this case.

This Court typically only enrolls cases in electronic filing when both parties have filed e-filing registration forms. *See* OCAHO Practice Manual, Ch. 3.7(c) (Aug. 22, 2022). However, this case is based out of Saipan, while OCAHO's offices are in Virginia. Given the significant delays inherent with mail filing for both the parties and for the Court, the Court now puts the parties on notice that it will convert the case to electronic filing unless one or both parties objects in a written filing to the Court. The Court will use as Complainant's email address ##### and for the respondent #####. If either party would prefer a different email be utilized, it may so indicate in a filing to the Court.

The parties have 30 days from the date of this order to file any objections to the conversion. The Court issues this order both by mail and electronically, to ensure that the parties are in receipt of the Court's order and may object as they deem appropriate.

SO ORDERED.

Dated and entered on April 7, 2025.

Honorable Jean C. King
Chief Administrative Law Judge