

UNITED NATIONS APPEALS TRIBUNAL TRIBUNAL D'APPEL DES NATIONS UNIES

Case Nos. 2022-1701 & 2022-1706

Afm Badrul Alam

(Applicant)

v.

Secretary-General of the United Nations

(Respondent)

ORDER No. 486 (2022)

1. On 18 March 2022, the United Nations Appeals Tribunal (Appeals Tribunal or UNAT) issued Judgment No. 2022-UNAT-1214 in the matter of *Afm Badrul Alam v*. *Secretary-General of the United Nations*. In its Judgment, the Appeals Tribunal held that the Dispute Tribunal erred in not awarding compensation in lieu of rescission and awarded Mr. Alam USD10,350, but affirmed the Dispute Tribunal's finding that proof of harm for moral damages was lacking.

2. On 6 June 2022, the Secretary-General filed an Application for Interpretation of the above Judgment, and Mr. Alam filed his comments on 27 June 2022. This application was registered as Case 2022-1701.

3. On 29 June 2022, Mr. Alam filed an Application for Execution of the same Judgment, and the Secretary-General filed his comments on 29 July 2022. Mr. Alam's application was registered as Case 2022-1706.

4. Under Article 18*bis*(1) of the Appeals Tribunal Rules of Procedure: "[t]he President may, at any time, either on a motion of a party or on his or her own volition, issue any order which appears to be appropriate for the fair and expeditious management of the case and to do justice to the parties".

5. In light of the fact that the two applications before us challenge the same UNAT Judgment, it is "appropriate for the fair and expeditious management of the case and to do justice to the parties" to consolidate them for all purposes.

IT IS HEREBY ORDERED that the applications filed in Case Nos. 2022-1701 and 2022-1706 be consolidated for all purposes.

Original and Authoritative Version: English

Decision dated this 26th day of October 2022 in New York, United States. *(Signed)* Judge Graeme Colgan, President

Order published and entered in the Register on this 26th day of October 2022 in New York, United States.

(*Signed*) Juliet Johnson, Registrar