



National Television of Cambodia

N°: 172.....TVK

KINGDOM OF CAMBODIA

National Religion King

Date: 08 05 22.....

From: National Television of Cambodia
To: Publicity Department of the CPC Central Committee
Subject: Letter of Appreciation

Dear Publicity Department of the CPC Central Committee,

The National Television of Cambodia (TVK) would like to extend its highest appreciation to the Publicity Department of the CPC Central Committee and China Guangxi Radio and Television (GXRTV) for your remarkable and valuable cooperation with our TVK team in 2021-2022 in the coproduction of the documentary "Cambodia and China friendship joint the happiness and sadness together Against COVID-19", the documentary was first broadcast via TVK at 10pm on 23th March 2022, rebroadcast at 10:00 am and 9:00 pm on March 24th, and then was broadcast repeatedly many times afterwards. The document was also aired through the TVK Facebook platform, and got a very high click through rate.

The National Television of Cambodia of Ministry of Information Cambodia comment on this documentary not only saving Cambodia people but sharing Chines health experiences sending health experts, health equipment and donated a lot of medical prevention to Cambodia

"A Cambodia and China friendship joint the happiness and sadness together Against COVID-19", is the result of an in-depth cooperation between TVK and GXRTV in the documentary field, and a successful exploration of jointly establishing a production team by TV officers of Cambodia and China. It has built a more solid foundation for our future cooperation. We appreciate the help and kind support you provided to our team. This establishes a good cooperation for future productions and shows a good cooperation, built on understanding, friendliness and kindred spirit.

I do hope that we can launch more projects in the near future, and jointly promote the friendship between the peoples of our two countries. 11

Sincerely yours,


Khim Vuthy

Director-General
National Television of Cambodia