

यवातःक्त्रान्तः श्रीतः यो स्वयः स्वाः त्या स्वयः स्वाः स्व

Royal Government of Bhutan Ministry of Energy and Natural Resources Department of Forests & Park Services

Phrumsengla National Park Ura, Bumthang

"Managing Bhutan's Natural Heritage"



PNP/FMIS/19/2024-2025/226

Date: 26th November, 2024

Public Notification

The Phrumsengla National Park, Bumthang will be carrying out a scientific thinning operation between Bhim and Yerangbi village under Chumey Gewog. Therefore, the office would like to invite interested Bhutanese firms or private sectors to participate in the scientific thinning operation. The extraction-site will be allotted through lucky dip on 11th December, 2024 at Phrumsengla National Park, Headquarter at 10 am if the participants are more than one.

The details of the thinning operation:

Extraction area	Thinning production area (ha)	Thinning volume (Standing Volume in m ³)	Thinning volume (Standing Volume in cft)	Approximate Log volume (cft)	Approximate Cable line (Number)	Forest type
Chhume Gewog	841.60	2833.67	100085.13	51791.51	6	Blue Pine Forest, Fir Forest, Hemlock Forest, Spruce Forest, Cool Broadleaved Forest and Evergreen Oak Forest

The interested eligible Bhutanese firms or private sector meeting the following requirements are requested to submit valid documents to the Scientific thinning focal, Mr. Pema (Sr. FR-I) via email pemabhutan81@gmail.com before the deadline or contact at 17919919 during office hours for details.

- 1. Must have a valid wood-based industry license (Primary or Secondary).
- 2. Registered with the Department.
- 3. Produce evidence of ownership or authorized hire of at least one cable crane. In the case of a hired cable crane, the cable crane must not be hired to multiple parties.
- 4. Produce a valid coupe clearance issued by the concerned CFO, if applicable.
- 5. All interested private parties may register with the concerned CFO at least a day prior to the lucky dip allotment date mentioned in this notification.

Yonten Norbu)

Chief Forestry Officer

CamScanner