

GOVERNMENT OF ODISHA
FOOD SUPPLIES AND CONSUMER WELFARE DEPARTMENT

No. 12514 / Bhubaneswar, Dated 21.8.19
PT2-FSCW-PL-PRC-0012-2016

From

Shri Bijay Kumar Prusty, OAS (S)
Joint Secretary to Govt.

To

The Additional Secretary to Govt.
Department of Commerce & Transport (Transport)

Sub: **Integration of eVahan API for verification of vehicle details.**

Ref: - This Department Letter No.11878, dated 09.08.2019

Sir,

With reference to the subject and letter cited above, I am directed to inform you that the Food Supplies & Consumer Welfare Department has implemented a web-based application for Paddy Procurement Automation System (P-PAS) which has automated paddy procurement in our State.

After paddy is collected from farmers, millers engaged by State agencies lift the same from Mandi point to their premises for milling. During lifting vehicle details are captured in P-PAS for further use.


In this connection, a meeting under the chairmanship of the Commissioner-cum-Secretary to Govt. was conducted on 14th August, 2019 in the Department to discuss integration with eVahan services in P-PAS for vehicle authenticity.

It has been decided in the meeting that a technical meeting should be arranged with technical team of Transport Department for integrating P-PAS with web services of eVahan.

You are therefore requested to arrange a meeting of technical consultants of your Department and this Department to thrash out details of integration of P-PAS with eVahan.

We would appreciate if the schedule of meeting is communicated early in view of upcoming Kharif procurement.

Yours faithfully,


21.8.19
Joint Secretary to Govt.


5
Memo No. 12515 Dated 21.8.19

Copy forwarded to the Managing Director, OSCSC Ltd., Bhubaneswar for kind information with a request to attend the meeting.


21.8.19
Joint Secretary to Govt.

Memo No. 12516 Dated 21.8.19

Copy forwarded to the Project Manager, PST, FS&CW Department for information with a request to attend the meeting.


21.8.19
Joint Secretary to Govt.