

From

Director General Health Services, Haryana
Panchkula

To

All Civil Surgeons, PMO/MS of the District Hospitals
SMO I/c of GH Ambala Cantt and Dabwali Civil Hospital
No: MO/MA/PPP/2015/ 84-111
Dated:24.06.2015

Subject: Permission for interested stakeholders to visit the govt. District Hospitals (DH), Civil Hospitals (CH) and any other CHC, PHC in the State of Haryana, to understand hospital workload, OPD, IPD volumes, Admissions, surgeries, examinations/ investigations, potential site for CT/ MRI installation as per the PPP project scope, availability of power and any other aspect

On the subject cited above,

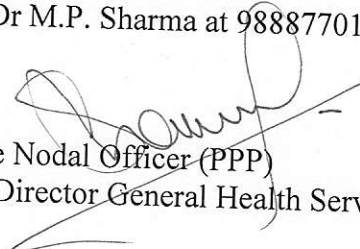
You are intimated that Govt of Haryana has decided to provide the radiological services of CT Scan and MRI in the selected general hospitals of Haryana on public private partnership mode.

In this regards, various stakeholders shall visit the district hospitals, civil hospitals and any other CHC, PHC in the State of Haryana, to understand hospital workload, OPD, IPD volumes, Admissions, surgeries, examinations/ investigations, potential site for CT/ MRI installation as per the PPP project scope, availability of power and any other aspect necessary to carry out a feasibility report for this project.

Therefore you are directed to assist them in all possible manners and provide the following information if and when asked:

- a. Hospitals patient volumes of last 3 years – Total OPD, IPD, overall as well as across various specialties
- b. Various investigations like X-Ray, USG, lab tests, referred CT & MRI exams etc.
- c. Various surgical and day care procedures details for no. of procedures performed across specialties
- d. Overall Hospital visit, visit to site/ space planned for installation of CT/MRI/ CT + MRI
- e. Power availability, transformer status etc.
- f. Any other information, that may be deemed necessary to arrive at project feasibility

In case of any queries please contact Dr M.P. Sharma at 9888770172


State Nodal Officer (PPP)
For Director General Health Services, Haryana