Election Matter

Date Bound

STATE ELECTION COMMISSION, HARYANA "Nirvachan Sadan", Plot No.2, Sector-17, Panchkula

No. SEC/3E-II/2013/16768

Dated 10.06.2013

To

The Deputy Commissioner-cum-District Election Officer (Panchayat), Yamunanagar.

Subject:-

Election of Gram Panchayat, Sadhora and Radaur--Security arrangement regarding.

cincin regarding.

Sir,

I am directed to refer to the subject cited above and to say that this Commission has issued notification No.SEC/3E-II/2013/16712, dated 10.06.2013 for the conduct of the General Election of Gram Panchayat, Sadhaura & Radaur on 30.06.2013. You are requested to make the following arrangements for the conduct of free, fair and peaceful elections in the abovesaid Gram Panchayats:-

- 1. Executive Magistrate and Deputy Superintendent of Police shall be made in charge of law and order in the villages concerned.
- 2. A police picket shall be established in the villages from the date of nomination till the declaration of the results and two days thereafter.
- 3. Adequate police personnel shall be deployed at the polling stations, places where nomination shall be received, counting centers for security and maintenance law and order to ensure peaceful, smooth and fair election.
- 4. Daily law and order report shall be sent to the State Election Commission till the election process is completed.
- 5. A copy of the plan for deployment of Executive Magistrates and Police Personnel be also sent to this Commission well in time.

Yours faithfully,

(Parmal Singh) Asstt. State Election Commissioner, Haryana Email Id: asec.sec@hry.nic.in

Endst.No. SEC/3E-II/2013/16769-72

Dated:- 10 .06.2013

A copy is forwarded to the following for information and necessary action:-

- 1. The Principal Secretary to Government of Haryana, Home Department, Chandigarh.
- 2. Director General of Police, Haryana, Chandigarh.
- 3. Divisional Commissioner, Ambala.
- 4. Senior Superintendent of Police, Yamunanagar.

(Parmal Singh)
Asstt. State Election Commissioner, Haryana
Email Id: asec.sec@hry.nic.in