# WORKSHOP ON SYNCHRONIZATION OF HPAI PREVENTION AND CONTROL BETWEEN THE GOVERNMENT AND THE POULTRY BUSINESS SECTOR 1 AND SECTOR 2

### PROGRAM 10 JUNE 2010, BANDUNG

TIME	ACTIVITY	PRESENTER	MODERATOR	
09.00-09.30	Registration	ОС	-	
09.30-10.00	Opening Ceremony - Speech of IDP representative - Speech of Head of Dinas Peternakan Provinsi Jawa Barat - Speech Private sector (Gopan) - Speech and opened by Provincial Assistance of Economic Affair - Praying	Arend J. Nell Ir. H. Koesmayadie T.P Ir. Toto M. Toha, MMA Ade Supriatna		
10.00-10.15	Coffee Break			
10.15-10.45	Risk analysis in HPAI transmission: identification of the main risk factors.	TEUN FABRI	MODERATOR : Drh. Sri	
10.45- 11.15	The main risk factors from Sector 1 + 2 point of view and their responsibilities / contributions in the control;	DRH. HARSONO (SIERAD) DRH. DALMI (MBAI)	Mudjiartiningsih	
11.15-11.45	The main risk factors from Government point of view and their responsibilities / contributions in the control;	DRH. NANA ADNAN		
11.45-12.30	Based on the presentations listing of the main risk factors and identified responsibilities/ contributions of private and public sector. Identification of unresolved issues;	FACILITATOR: TEUN	Flipover sheets presenting the identified risk factors and the public private sector roles;	
12.30-13.30	Break (Lunch & Pray)			
13.30 -14.30	Group Discussion on: Recommendations for the unresolved issues.		4 groups: 3 governm. and 1 private sector	
14.30-14.45	Break			
14.45-15.30	Results of the group discussion Discussion			
15.30-16.00 16.00-16.30	<ol> <li>The use of appropriate Al vaccine to control Al in sector 1 and 2</li> <li>Socialization Law Number 18/2009</li> </ol>	<ol> <li>Dr. Kamaludin</li> <li>Zarkasih (IPB, Shigeta)</li> <li>Drh. Agus Lelana</li> </ol>	Drh. H. Nana Adnan	
16.30-17.00	Conclusions and recommendations	(IPB)  FACILITATOR:  TEUN/ AGUS LELANA		
17.00	Closing Ceremony			

#### **CONCLUSION OF WORKSHOP**

The workshop has been conducted for government and sector 1 and sector 2 in Bandung, 10 June 2010, with the objective:

- to enhance cooperation between government and poultry business sector 1 and 2 on HPAI handling in West Java;
- to encourage sector 1 and sector 2 to participate in HPAI prevention and control program; and
- to socialize the new law on animal health;

The result of the workshop are:

- 1) Government and Sector 1 and sector 2 agreed to make commitment on :
  - a) Joint interest

All of sectors involved have together the same objectives: problem solving, win-win solution, concern and consistence, supporting each other, take and give, learning from each other, integrating, collaborating, realistic time frame to make realistic program, step by step approach.

#### b) Communication

To synchronize the program it is necessary to have good communication and trust in each other, honest, transparent, intent, harmonies, continue, interactive, feed back mechanism, change information, formal and informal, accurate and quick methods, by sms, mms, email and phone.

#### c) Working

Work together with professionalism, integrated, synchronized, synergetic with the competence, sharing of responsibility, high commitment, seriously, related to main task and function, targeted, complementary, comprehensive and eliminating the ego in on line system.

## 2) The result of group discussion :

Decrease of spreading risk	Specification	Government	Private sector
Reservoir	Native chicken	Zoning regulation	- Caging Pilot Project - Active, cooperative coordination & communication
	Wild bird	<ul><li>Surveillance</li><li>Data base of population</li><li>Vaccination sector 3&amp; 4</li><li>Monitoring</li></ul>	<ul><li>Public awareness</li><li>Wild bird control</li></ul>
	Domestic Bird	<ul> <li>Public awareness</li> <li>Animal traffic control</li> <li>Bio security</li> <li>Rules</li> <li>Community empowerment</li> <li>Avocation and Education</li> <li>Surveillance</li> <li>Data base of population</li> <li>Vaccination sector 3&amp;4</li> <li>Monitoring</li> </ul>	<ul> <li>Biosafety, biosecurity, community development</li> <li>Support sector 4 vaccination</li> <li>Outbreak report</li> <li>Intensification</li> <li>Monitoring post vaccination</li> <li>Regulation for employes</li> <li>SOP for dead birds</li> </ul>
	Duck	<ul> <li>Public awareness</li> <li>Avocation of nomadic duck to intensive or semi intensive system</li> <li>Separate of chicken and duck</li> <li>Bio-security</li> </ul>	<ul> <li>Intensification</li> <li>Monitoring post vaccination</li> <li>Regulation for employes</li> </ul>
	Mammals (human)	SOP bio safety Management control Coaching	<ul><li>Implementing SOP biosafety</li><li>Reduce visitor</li><li>SOP visitor</li></ul>
	Insect and rodents - Fly - Rat	<ul><li>Socialization and advocating of environment sanitation</li><li>Pest control SOP</li></ul>	- Sanitation implementing - Pest Control SOP implementing - Providing incenerator
Other	Eggshell	<ul> <li>Laboratory test</li> <li>Health Certificate</li> <li>Surveillance and monitoring</li> <li>Regulation</li> <li>NKV Certification</li> <li>Control egg import</li> </ul>	GP free of AI Fumigation
	Water for poultry drink	Provide clean water Laboratory test	Antiseptic program for drinking water Lab test
	Manure: Transportation, storage and fertilizer	Public awareness and Regulation (SOP)	Implementing SOP

Decrease of spreading risk	Specification	Government	Private sector
Transportation and Equipment	Equipment	<ul> <li>Equipment standard         (vaccination tool, egg tray)</li> <li>SOP vaccination &amp;         disinfection</li> <li>Supervision of disinfection /         bio-security implementation</li> </ul>	Implementing SOP for biosecurity, vaccination and disinfection
	Vehicle	Bio-security in checkpoint in each district/ municipalities	Parking area for poultry vehicle Disinfection vechicle
		Re check poultry health status and provide health certificate	Reporting new entry birds
		SOP for poultry transport vehicle	Animal welfare
	Litter	SOP for litter management  Monitoring SOP implementation	SOP implementation
Vaccination	Poultry type	To set regulation for which poultry type must be vaccinated (Native chicken, bird, duck, quail)	Implementing vaccination regulation
	Strain virus	To determine strain virus to be used	Using recomended strain virus
	Regulation for vaccination	Establish regulation	Implementing regulation
	Monitoring	Sero monitoring pre & post vaccination Sertification surveillance	Sero monitoring