



VIETNAM FORESTRY UNIVERSITY

Xuanmai, Chuongmy, Hanoi

Tel: 84-433-840441

Email: vfutqt@hn.vnn.vn

Fax: 84-433-840540

Website: <http://www.vfu.edu.vn>

Cooperation proposal

For the academic year of 2009-2010

(According to the MOU between Vietnam Forestry University and Casco adhesives company signed on November 1st 2007

Dear Mr. Phan Dinh Thay, Head of technical support - Casco adhesives (Asia) Pte Ltd.

Mr. Dang Dinh Tan, Technician Vietnam operation - Casco Adhesives (Asia) Pte Ltd.

14 Sungei Kadut Way

Singapore 728788

Phone: + 65 6762 2088

Fax: + 65 6365 5852

Thank you very much for your well supporting during the last years. Based on the succesful result of the first two year cooperation between Casco Adhesives company and Vietnam Forestry University, we would like to propose for the cooperation program for the next academic year of 2009-2010 as follow:

1. Research

The company will sponsor USD 2,000 for the students of Forest Product Technology Faculty to conduct six (6) following projects:

1. Casco glue systems for the reconstituted veneer production
2. Optimum range of specific pressure of some Casco EPI glues for the new KOMO bonding test with *Acacia* wood
3. Optimum range of mixing ratio and pressing time of some Casco EPI glues for the new KOMO bonding test with *Acacia* wood
4. Effect of assembly time (OAT and CAT) on bonding strength of EPI glues.
5. Effect of wood MC on the pressing time with some Casco EPI glues on *Acacia* wood
6. Solutions to improve the bonding quality of oily surface Camxe wood

2. Scholarship

The company will sponsor USD 1,500 for the top students of the faculty in the academic year 2008-2009 as in the following list:

No	Name	Class	Study result (score)	Behaviour	Grade	Note
1	Hoang Thi Ngan	51 Furniture design and interior decoration	7.94	Very good	Good	
2	Do Thi Nu	51A Forest product technology	7.80	Very good	Good	
3	Vu Thi Trang B	51B Forest product technology	7.56	Very good	Good	
4	Le Xuan Hien	51C Forest product technology	7.03	Good	Good	
5	Le Xuan Ngoc	52B Forest product technology	8.16	Very good	Very good	Monitor
6	Pham Thi Ngoc Yen	52A Forest product technology	7.48	Very good	Good	Monitor
7	Lu Thi Luyen	52 Furniture design and interior decoration	7.4	Very good	Good	
8	Tran Thi Trang	53B Forest product technology	7.64	Very good	Good	
9	Nguyen Thi Mai	53A Forest product technology	7.24	Very good	Good	

3. Seminar

Casco Adhesives company will support USD 500 for organizing the seminar to present the results of the research in the academic year of 2009-2010.

Hanoi, September 10th, 2009

**On behalf of the Vietnam Forestry University
Head of Science Technology
and International cooperation Division**



Prof. Dr. Pham Van Chuong

