#### 〈첨부 1〉

# 2010 중국 플라스틱 산업발전 국제포럼

### □ 개요

○ 주최 : 중국석유·화학공업연합회, 중국경공업연합회, 위야오市 인민정부

주관: 중국화공경제발전센터, 위야오市 인민정부, 엔지니어링플라스틱응용(잡지사)

○ 일시 : 2010. 11. 6(토) ~ 11. 9(화)

○ 장소 : 중국 저쟝성 위야오시 Yuyao Pacific Hotel(余姚太平洋大 酒店)

○ 공식홈페이지 : http://www.cpcia.org.cn/zt/suliao/

### □ 요약일정

일정		내용
11. 6(토)	09:00-22:00	Registration
11. 7(일)	09:00-12:00	Opening Ceremony / Forum
	13:30-17:40	Forum
11. 8(월)	09:00-12:00	Forum
	오후	Visit China Plastics Exposition
11. 9(화)	-	귀국

# □ 포럼 세부일정

일정		내용
11. 6 (토)	09:00-22:00	Registration
11. 7 (일)	07:00-09:00	Registration
	09:00-09:40	Current Macroeconomic Situation Analysis and Development Prospect
	09:40-10:20	Development Landscape of Global Modified Plastics Industry and Influence Factor Analysis
	10:20-10:40	Tea break
	10:40-11:20	Strategic Transformation and Countermeasures of China Plastics Processing Industry under New Conditions
	11:20-12:00	2011 China (World) Plastic Market Supply-Demand Structural Analysis and Forecast
	12:00-13:30	Lunch
	13:30-14:10	Market Application Prospect of New-Type Modified Plastic Additive
	14:10-14:50	Latest Preparation Technology for Modified Nylon Material and Application Prospect
	14:50-15:30	Production Landscape of Plastic Filling Modified Matrix and Analysis on Future Application Market
	15:30-15:40	Tea break
	15:40-16:20	Latest Flame-RetardantTechnologyandApplication
	16:20-17:00	Application of High-Performance Structural Engineering Plastics in Automobile Realm
	17:00-17:40	Downstream Application Domains and Market Prospect of Modified Polypropylene
	18:00-19:30	Dinner
11. 8 (월)	09:00-09:40	Development Outlook and Opportunity for China's Modified Plastic Enterprises in Post-Financial Crisis Period
	09:40-10:20	Application of High-Performance Structural Composite Material in Aerospace Field
	10:20-10:40	Tea break
	10:40-11:20	Analysis on China Plastic Processing Machinery and Technology Development
	11:20-12:00	Application Scope and Market Prospect Analysis of High-Performance Engineering Plastics and Market
	12:00-13:30	Lunch
	13:30	Adjourn