SAFETY SUMMITS COMPLETED TO DATE

Safety Summit	Date	Topics Covered
1	12/2000	Lock out / Tag out
2	2/2001	Human Factors
3	6/2001	Hot Work Permitting
4	10/2001	Triangle of Prevention
5	3/2002	Confined Space
		Root Cause Analysis & Changes to Organizational Structure
6	6/2002	Overview of Inherently Safety Systems
7	10/2002	What Has Changed Since September 11, 2001
8	12/2002	Behavior Based Performances
9	2/2003	Lock out / Tag out Review
10	5/2003	Near Misses, Hot Work Team Progress
11	11/2003	Hot Work Guiding Principles, Storage Tank Guidelines and Lessons Learned
12	3/2004	Confined Space Entry, Review County's Audits of Refineries & Chemical Plants
13	6/2004	Vacuum Truck Operation – Safety Considerations, Hydrogen Sulfide Safety
		Contractor Pre-Qualifications, Scaffolding Safety, Personal Protective Equipment/Hearing
14	10/2004	Protection
15	2/2005	Crane Safety Review
16	5/2005	Behavior Based Safety Processes, Airline/SCBA Processes and Lessons Learned
17	8/2005	Contractor Safety, Air Portable Monitoring/Gas Testing and Lessons Learned
		John Bresland, Chemical Safety Board – BP Texas City Incident, Panel Discussion Re Trailer
18	11/2005	Locations During Shutdowns and Lessons Learned
19	4/2006	Natural Disaster Preparedness
20	6/2006	Update on ISO, Safety Culture Panel and Lessons Learned
21	9/2006	Crane Safety Update, Lessons Learned and Nitrogen Hazard Discussion
22	12/2006	Voluntary Protection Program (VPP), Seismic Warning Systems, Inc.
23	3/2007	Contractor Safety
24	6/2007	Process Safety, Fall Protection Systems, Heat Illness Prevention
25	9/2007	Overview of Process Safety Matrix, Consortium Approaches to Contractor Pre- qualifications, Petrochemical Mutual Aid – What it is and How it Works

SAFETY SUMMITS COMPLETED TO DATE

Safety Summit	Date	Topics Covered
		Update on Process Safety Matrix, ARC Flash Protection (70e),
26	12/2007	TWIC (Transportation Workers Identification Credential)
		Industrial Safety Ordinance Update, Lockout/Tag out Learning, Repetitive Motion Injuries
27	3/2008	and Lessons Learned
		Status of Safety Assessment Guidance Document, Overview on Refinery Safety Basics for
28	6/2008	Contractors, API Standard 752 and Lessons Learned
		Chemical Safety Board Review of Recent Incidents, Medical Response to a Major
29	9/2008	Earthquake-What Industry can Expect, Routine Work Maintenance Prioritization, Lessons
		Learned-Vacuum Truck Incident and Lessons Learned-Caustic Incident
		Maintenance Risk Ranking Matrix, Beyond Guiding Principles for Lockout/Tag out, Contra
30	12/2008	Costa County Pandemic Flu Preparedness Plan, Vehicle Control in Process Areas and Lessons
		Learned
		Cal OSHA – Where We're at and Where We're Going, Vehicle Best Practices and Lessons
31	3/2009	Learned – Chevron Richmond
		Piping and Vessel Inspection Program, Critical Infrastructure Security Update, Lessons
32	6/2009	Learned-Pipeline Corrosion Cracking, Hydrostatic Testing Fluids & Chloride Stress, Review
		of Past and Future Safety Summit Topics
		U.S. Chemical Safety Board Review of Recent Incidents, Ladder Safety, Lessons Learned-
33	10/2009	Fall Hazard Risk and Arc Flash Protection
		Cal OSHA Regulation Process, Chain Ladder Proposed Standard, Atmospheric Blow down
34	3/2010	Elimination Project, CCHS Audit Trends and Recent Events, Lessons Learned-Transport
		Chemical Driver Fall Potential Hazard Risk
		Control of Personal Electronic Products in Operating Areas, Pyrophoric Cleaning Process for
35	6/2010	Tanks & Process Units, Event Related Community Air Monitoring, Lessons Learned –
		Railroad Incident/Telehandler
		Best Practices for Development of Operating Procedures in Petroleum Industry, Testimony to
		Senate Employment & Worker Safety Group, John Bresland-US Chemical Safety Board,
36	9/2010	Lessons Learned Petrochemical & Chemical Plant Incidents/Changes as a result of 2005 BP
		Texas City Incident, Lessons Learned – Shell FCCU Near Miss

SAFETY SUMMITS COMPLETED TO DATE

Safety Summit	Date	Topics Covered
		CA Special Emphasis Inspection Program-Cal OSHA, CCHS Update of Industrial Incidents,
37	12/2010	QHSE Perception Survey Results, Pyrophoric Incidents, Pipeline Inspection/Safety
		Update on Industrial Incidents, Maintenance Procedures Best Practices, Panel Discussion on
38	3/24/2011	Stop Work Authority, Fatigue (education & effect on body), Lessons Learned-Cracking
		Incident, LTT Verification Failure, H2S Exposure Incident
20	6/16/0011	Update on Industrial Incidents, County Air Infiltration Study, Community Warning System
39	6/16/2011	(CWS), Stop Work Authority Panel Discussion, Lessons Learned
40	11/0/2011	Update on Industrial Incidents, High Temp. Hydrogen Attack, Shell Lessons Learned, CSB
40	11/8/2011	Review of Recent Industrial Incidents, Cosco Busan Lessons Learned
4.1	2/22/2012	Update on Industrial Incidents, Review of API Standards 754 and 755, Lessons Learned-Shell
41	3/22/2012	Bukom Pump House Fire, Pipe Coating Failure at High Temp., Legionnaire's Disease Update on Industrial Incidents, Cal ARP Audit Trend, Hot Work Hidden Hazards, Static
42	6/14/2012	Electricity, Vacuum Truck Operations with Demonstration
42	0/14/2012	Update on Industrial Incidents, Inert Entry Overview, Review of Recent Incidents by CSB
43	9/27/2012	Chair, Moure-Eraso and Review of Community Warning System
73	7/2//2012	Update on Industrial Incidents, County Actions Taken as result of Chevron Aug. 6, 2012
44	12/6/2012	Incident, Lessons Learned-DCU Blow down Drum Incident, Community Monitoring during
	1=/0/=01=	and after an incident, managing chemical deliveries lessons
45	3/21/2013	
46	6/20/2013	
47	9/19/2013	
10	10/5/0010	
48	12/5/2013	