

# API Ballot Summary Sheet

4/14/2020

**Ballot:** API RP 581 Part 1, 4th Edition, Max Acceptable Safety Risk (1st Ballot)

**Ballot ID:** 5093

**Start Date:** 3/11/20

**Closing Date:** 4/8/20

**Associate:** Duane Brown

**Coordinator:** Duane Brown

**Proposal:** To review and approve API RP 581 Part 1, Max Acceptable Safety Risk, for the 4th Edition.

VotingCategory

<u>Voter</u>	<u>Interest Category</u>	<u>Company</u>	<u>Comments</u>	<u>Vote Results</u>			
				<u>Affirmative</u>	<u>Negative</u>	<u>Abstain</u>	<u>Did Not Vote</u>
Benjamin Brambila	Contractor	PinnacleART	No				X
Michael Bryant	Operator-User	Chevron	No	X			
Scott Collins	Operator-User	Origin Energy	Yes	X			
Lisa Czyszczewski	Operator-User	Phillips 66	No	X			
Michael Farris	Operator-User	Huntsman Chemical Corporation	No				X
Mark Geisenhoff	Operator-User	Flint Hills Resources, LP	No				X
Francois Gilbert	Operator-User	Suncor Energy	No			X	
Ricardo Gonzalez	Operator-User	Total S.A.	No	X			
Ken Gottselig	Operator-User	BP America, Inc.	Yes	X			
Mark Harmody	Consultant	The Equity Engineering Group	Yes	X			
Grady Hatton	Consultant	Arkema Chemicals	No				X
Mike Hurley	Operator-User	Asset Optimization Consultants, INC	No	X			
Art Jensen	Operator-User	PBF Energy - Toledo Refining Company	No				X
Lynne Kaley	Consultant	Trinity Bridge, LLC	No	X			
John Keefe	Operator-User	Lloyd's Register	No				X
Ray Konet	Operator-User	Valero	No				X
Ken Lamb	Operator/User	Kiewit Engineering Group	No				X
Shervin Maleki	Consultant	TWI Ltd	No	X			
Andrew Morey	Operator-User	Dow Chemical	No				X
Vinay Nihalani	Consultant	Meridium Inc	No				X
Brent Ray	Operator-User	Marathon Petroleum Corporation	Yes		X		
John Scott	Operator-User	LyondellBasell Industries	Yes		X		
Robert Sladek	Consultant	Becht Engineering	Yes	X			
Cory Sutherland	Consultant	Wood USA Inc.	No	X			
Kelley VanLoon	Consultant	Provenance Consulting	No				X
Ernesto Varela-Torres	Consultant	GE Digital	No	X			
Leslie Ward	Operator-User	Enbridge	No				X

# API Ballot Summary Sheet

4/14/2020

**Ballot:** API RP 581 Part 1, 4th Edition, Max Acceptable Safety Risk (1st Ballot)

**Ballot ID:** 5093

**Start Date:** 3/11/20

**Closing Date:** 4/8/20

**Associate:** Duane Brown

**Coordinator:** Duane Brown

**Proposal:** To review and approve API RP 581 Part 1, Max Acceptable Safety Risk, for the 4th Edition.

Michael Warren

VotingCategory  
Consultant

No

X

	<u>Affirmative</u>	<u>Negative</u>	<u>Abstain</u>	<u>Did Not Vote</u>
<b>Balloting Totals:</b>	<b>13</b>	<b>2</b>	<b>1</b>	<b>12</b>

	<b>Total Responses:</b>	<b>16</b>	
	<b>Total Ballots:</b>	<b>28</b>	
	<b>Response Rate ((Affirmative + Negative + Abstain) / Total Ballots):</b>	<b>57%</b>	Must be > 50%
	<b>Approval Rate (Affirmative / [Affirmative + Negative] ):</b>	<b>87%</b>	Must be >= 66.66%
	<b>Consensus:</b>	<b>YES</b>	

# API Ballot Summary Sheet

4/14/2020

---

**Ballot:** API RP 581 Part 1, 4th Edition, Max Acceptable Safety Risk (1st Ballot)

**Ballot ID:** 5093

**Start Date:** 3/11/20

**Closing Date:** 4/8/20

**Associate:** Duane Brown

**Coordinator:** Duane Brown

**Proposal:** To review and approve API RP 581 Part 1, Max Acceptable Safety Risk, for the 4th Edition.

VotingCategory