



Asphalt Pavement Association of Oregon Paving Award Nomination Form

Email nominations to: lramos@apao.org
(503) 363-3858

Select Project Category

Commercial/Industrial
Urban Street & Arterials
Smoothness

Rural Road
State Highway Low Volume
Special

Special Small/Residential
State Highway High Volume

Project Details (attach/include plan view or map showing project location)

Title: _____
City/County: _____
Location: _____
Paving Limits: _____
Nominator Name: _____
Nominator Phone: _____
Nominator Email: _____

Paving Company Information

Company: _____
Primary Contact: _____
Phone: _____
Email: _____

Paving Company Names for Recognition if Project Selected (if available at time of nomination)

1st Name: _____
2nd Name: _____
3rd Name: _____
4th Name: _____

Owner/Agency/Engineer Information

Organization: _____
Primary Contact: _____
Phone: _____
Email: _____

Owner/Agency/Engineer Names for Recognition if Project Selected (if available at time of nomination)

1st Name: _____
2nd Name: _____
3rd Name: _____
4th Name: _____

Asphalt Pavement Details

First Mix	
Mix Level (2, 3, or 4):	
Mix Type (e.g., 1/2-inch or 3/8-inch ACP):	
Specify Dense or Open Graded:	
PG Binder Grade (PG ___ - ___):	
Polymer-Modified Binder (ER) (Yes or No):	
Tons:	
Warm Mix Technology Used (if applicable)	

Second Mix	
Mix Level (2, 3, or 4):	
Mix Type (e.g., 1/2-inch or 3/8-inch ACP):	
Specify Dense or Open Graded:	
PG Binder Grade (PG ___ - ___):	
Polymer-Modified Binder (ER) (Yes or No):	
Tons:	
Warm Mix Technology Used (if applicable)	

Third Mix	
Mix Level (2, 3, or 4):	
Mix Type (e.g., 1/2-inch or 3/8-inch ACP):	
Specify Dense or Open Graded:	
PG Binder Grade (PG ___ - ___):	
Polymer-Modified Binder (ER) (Yes or No):	
Tons:	
Warm Mix Technology Used (if applicable)	

Finished Pavement Quality (if applicable)

Average Density:	
Composite Pay Factor:	
Average IRI (in/mile):	

Project Description

Distinguishing or Special Features

Challenges and/or Complexities