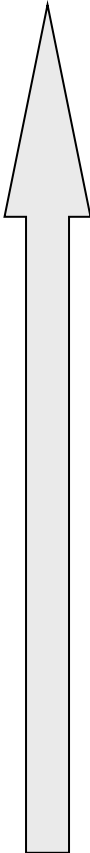


Table A-5: Overview of Supply, Transportation and Markets Filing Requirements

Scope of Project	Source	Supply	Transportation	Markets
<p>Major Project</p>  <p>Local Connection</p>	<p>Basin-wide supply source (e.g., a transmission line not dedicated to a specific supply area)</p>	<p>Resources:</p> <ul style="list-style-type: none"> Description of conventional and/or unconventional resources available to the proposed project. Description of the sources and methods used to derive resource estimates, if any. <p>Competitiveness:</p> <ul style="list-style-type: none"> Description of economic competitiveness of the resources listed above. Description of the sources and methods used to derive economic assessments, if any. <p>Productive Capacity:</p> <ul style="list-style-type: none"> Table and graph providing productive capacity estimates for each of the resources listed above over the life of the project. Description of the sources and methods used to derive these estimates. <p>Contractual Arrangement(s):</p> <ul style="list-style-type: none"> A detailed description of the contractual arrangements. <p>Upstream Facilities</p> <ul style="list-style-type: none"> A description of the upstream facilities which are physically 	<p>New Pipeline (larger project)</p>	<p>Pipeline Capacity:</p> <ul style="list-style-type: none"> Total capacity of the pipeline. Justification that pipeline capacity is appropriate. <p>Contractual Arrangement(s):</p> <ul style="list-style-type: none"> Pipelines with contracted capacity: a detailed description of the transportation contract arrangements underpinning the projected throughput. Other: forecast of projected throughput by product, receipt location and delivery point. <p>More shippers</p> <p>Comprehensive market analysis with justification that incremental or new volumes will be absorbed.</p> <p>A description of the downstream facilities which are physically able to receive incremental volumes.</p>

		able to deliver incremental volumes.	Expansion (larger project)	<p>Pipeline Capacity:</p> <ul style="list-style-type: none"> • Before expansion. • Incremental capacity added and total capacity following expansion. • Justification that the additional capacity is appropriate. <p>Contractual Arrangement(s):</p> <ul style="list-style-type: none"> • Pipelines with contracted capacity: a detailed description of the transportation contract arrangements underpinning the projected throughput. • Other: forecast of projected throughput by product, receipt location and delivery point. 	Fewer shippers	<p>Comprehensive market description and assurance of demand for incremental volumes.</p> <p>Assurance that downstream facilities are physically able to receive incremental volumes.</p>
	Regional-resource supply source (e.g., transmission extension or expansion in new or growing supply area)	<p>Resources:</p> <ul style="list-style-type: none"> • Description of conventional and unconventional resources and table of resource estimates. • Description of the sources and methods used to derive the estimates. <p>Competitiveness:</p> <ul style="list-style-type: none"> • Description of economic competitiveness of the resources listed above, including in downstream markets. • Description of the sources and methods used to derive economic assessments, if any. 	New Pipeline (larger project)	<p>Pipeline Capacity:</p> <ul style="list-style-type: none"> • Total capacity of the pipeline. • Justification that pipeline capacity is appropriate. <p>Contractual Arrangement(s):</p> <ul style="list-style-type: none"> • Pipelines with contracted capacity: a detailed description of the transportation contract arrangements underpinning the projected throughput. • Other: forecast of projected throughput by product, receipt location and delivery point. • A description of the upstream facilities which are physically able to deliver incremental volumes. 	More shippers	<p>Comprehensive market analysis with justification that incremental or new volumes will be absorbed.</p> <p>A description of the downstream facilities which are physically able to receive incremental volumes.</p>
		<p>Productive Capacity:</p> <ul style="list-style-type: none"> • Table and graph providing productive capacity estimates for each of the resources listed above over the life of the project. 	Expansion (larger project)	<p>Pipeline Capacity:</p> <ul style="list-style-type: none"> • Before expansion. • Incremental capacity added and total capacity following expansion. 	Fewer shippers	Comprehensive market description and assurance of demand for incremental volumes.

		<ul style="list-style-type: none"> Description of the sources and methods used to derive these estimates. <p>Contractual Arrangement(s):</p> <ul style="list-style-type: none"> A detailed description of the contractual arrangements. <p>Upstream Facilities</p> <ul style="list-style-type: none"> A description of the upstream facilities which are physically able to deliver incremental volumes. 		<ul style="list-style-type: none"> Justification that the additional capacity is appropriate. <p>Contractual Arrangement(s):</p> <ul style="list-style-type: none"> Pipelines with contracted capacity: a detailed description of the transportation contract arrangements underpinning the projected throughput. Other: forecast of projected throughput by product, receipt location and delivery point. 		Assurance that downstream facilities are physically able to receive incremental volumes.
	Localized supply source (e.g., part of a gathering system)	<p>Resources:</p> <ul style="list-style-type: none"> Table with resource estimates. Description of the sources and methods used to derive the estimates. <p>Competitiveness:</p> <ul style="list-style-type: none"> Description of economic competitiveness of the resources listed above. Description of the sources and methods used to derive economic assessments, if any. 	New Pipeline (smaller project)	<p>Pipeline Capacity:</p> <ul style="list-style-type: none"> Total capacity of the pipeline. Justification that the pipeline capacity is appropriate. <p>Contractual Arrangement(s):</p> <ul style="list-style-type: none"> Pipelines with contracted capacity: a detailed description of the transportation contract arrangements underpinning the projected throughput. Other: forecast of projected throughput by product, receipt location and delivery point. 	Fewer shippers	<p>Market description and assurance of demand for incremental volumes.</p> <p>Assurance that downstream facilities are physically able to receive incremental volumes.</p>
		<p>Productive Capacity:</p> <ul style="list-style-type: none"> Table and graph providing productive capacity estimates for each of the resources listed for the economic life of the project. Description of the sources and methodology used to derive these estimates. <p>Contractual Arrangement(s):</p>	Expansion (smaller project)	<p>Pipeline Capacity:</p> <ul style="list-style-type: none"> Before expansion Incremental capacity added and total capacity following expansion. Justification that the additional capacity is appropriate. <p>Contractual Arrangement(s):</p> <ul style="list-style-type: none"> Pipelines with contracted capacity: a detailed description of the transportation 	No third party shippers	Assurance of demand for incremental volumes.

		<ul style="list-style-type: none"> • A description of any relevant supply arrangements. <p>Upstream Facilities</p> <ul style="list-style-type: none"> • A description of the upstream facilities which are physically able to deliver incremental volumes. 		<p>contract arrangements underpinning the projected throughput.</p> <ul style="list-style-type: none"> • Other: forecast of projected throughput by product, receipt location and delivery point. 		
	Change in commodity	Supply information is appropriate to the scope of the project, as above.	When more than one commodity: Discussion pertaining to segregation of commodities and potential contamination issues or costs.			Market information is appropriate to scope of the project, as above.