Atlas Energy, L.P. Form 425 January 07, 2015 Targa Resources
Goldman Sachs
Global Energy Conference 2015
January 7-8, 2015
Filed by Targa Resources Corp.
Pursuant to Rule 425 of the Securities Act of 1933
and deemed filed pursuant to Rule 14a-12
of the Securities Exchange Act of 1934
Subject Company: Atlas Energy, L.P.
Commission File No.: 001-32953
This
filing
relates
to

Energy,

proposed business combination involving Targa Resources Corp. and Atlas

L.P.

2 Forward Looking Statements Certain statements in this presentation are

"forward-looking statements" within the meaning of Section 27A of the Securities Act of 1933, amended, and Section 21E of the Securities Exchange Act of 1934, as amended. All statements, other than statements of historical facts, included in this presentation that address activities, events or developments that Targa Resources Partners

```
LP
( TRP
or
the
 Partnership )
or
Targa
Resources
Corp.
(TRC
or
the
 Company )
expect,
believe
or
anticipate
will
or
may
occur
in
the
future
are
forward-looking
statements.
These
forward-looking
statements
rely
on
number
of
assumptions
concerning
future
events
and
are
subject
to
a
number
of
uncertainties,
factors
and
risks,
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many

of

which

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outside

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Partnership s

and

the

Company s

control,

which

could

cause

results

to

differ

materially

from

those

expected

by

management

of

Targa

Resources

Partners

LP

and

Targa

Resources

Corp.

Such

risks

and

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political,

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and

market

conditions,

including

declines

in

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production

of

natural

gas

or

in

the

price

and

market

demand

for

natural

gas

and

natural

gas

liquids,

the

timing

and

success

of

business

development

efforts,

the

credit

risk

of

customers

and

other

uncertainties.

These

and

other

applicable

uncertainties,

factors

and

risks

are

described

more

fully

in

the

the Company s Annual Reports on Form 10-K for the year ended December 31, 2013 and other reports filed with the Securities and Exchange Commission. The Partnership and the Company undertake no obligation update or revise any forward-looking statement, whether as a result of new information, future events

Partnership's

and

or

otherwise.

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Additional Information

Additional Information and Where to Find It

In connection with the proposed transaction, Targa Resources Corp. (TRC) will file with the U.S. Securities and Exchange statement on Form S-4 that will include a joint proxy statement of Atlas Energy, L.P. (ATLS) and TRC and a prospectus of statement/prospectus). In connection with the proposed transaction, TRC plans to mail the definitive TRC joint proxy statement/prospectus to its unitholders.

Also in connection with the proposed transaction, Targa Resources Partners LP (TRP) will file with the SEC a registration s

proxy statement of Atlas Pipeline Partners, L.P. (APL) and a prospectus of TRP (the TRP proxy statement/prospectus). It transaction, APL plans to mail the definitive TRP proxy statement/prospectus to its unitholders.

INVESTORS, SHAREHOLDERS AND UNITHOLDERS ARE URGED TO READ THE TRC JOINT PROXY STATEMEN STATEMENT/PROSPECTUS AND OTHER RELEVANT DOCUMENTS FILED OR TO BE

FILED WITH THE SEC CAREFULLY AND IN THEIR ENTIRETY WHEN

THEY BECOME AVAILABLE BECAUSE THEY WILL CONTAIN IMPORTANT INFORMATION ABOUT TRC, TRP, A TRANSACTION AND RELATED MATTERS.

This communication does not constitute an offer to sell or the solicitation of an offer to buy any securities or a solicitation of an

A

free

copy

of

the

TRC

Joint

Proxy

Statement/Prospectus,

the

TRP

Proxy

Statement/Prospectus

and

other

filings

containing

information

about

TRC,

TRP,

ATLS

and

APL

may

be

obtained

at

the

SEC s

Internet

site

at

www.sec.gov.

In

addition,

the

documents

filed

with

the

SEC

by TRC and TRP may be obtained free of charge by directing such request to: Targa Resources, Attention: Investor Relations, 1000 Louisiana, Suite 4300, Houston, Texas 77002 or emailing Investor Relations @targare sources.comor calling (713)584-1133. These documents may also be obtained for free from TRC s and TRP s

investor relations website at

www.targaresources.com. The documents filed with the **SEC** by **ATLS** may be obtained free of charge by directing such request to: Atlas Energy, L.P., Attn: Investor Relations, 1845 Walnut Street, Philadelphia, Pennsylvania 19103 or emailing $Investor Relations @\,atlasenergy.com.\\$ These documents may also be obtained for free from ATLS s investor relations website at www.atlasenergy.com.

The documents filed with the **SEC** by APL may be obtained free of charge by directing such request to: Atlas Pipeline Partners, L.P., Attn: Investor Relations, 1845 Walnut Street, Philadelphia, Pennsylvania 19103 or emailing IR@atlaspipeline.com. These documents may also be obtained for free from APL s investor relations website at

www.atlaspipeline.com.

Participants in Solicitation Relating to the Merger

TRC, TRP, ATLS and APL and their respective directors, executive

officers and other persons may be deemed to be participants in the solicitation of proxies from

TRC, ATLS or APL shareholders or unitholders, as applicable, in respect of the proposed transaction that will be described in statement/prospectus and TRP proxy statement/prospectus. Information regarding TRC s directors and executive officers is c statement dated April 7, 2014, which has been filed with the SEC. Information regarding directors and executive officers of TRP s Annual Report on Form 10-K for the year ended December 31, 2013, which has been filed with the SEC. Information officers of ATLS s general partner is contained in ATLS s definitive proxy statement dated March 21, 2014, which has been directors and executive officers of APL s general partner is contained in APL s Annual Report on Form 10-K for the year enfiled with the SEC.

A more complete description will be available in the registration statement and the joint proxy statement/prospectus.

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Targa Resources
Two Public Companies
(1)
2010 covers time period from IPO (December 6, 2010) through December 31, 2010
Source: Bloomberg

Targa s Diversified Midstream Platform 5

<u>(1</u>)

Operating margin percentages based on LTM as of September 30, 2014

Operating Margin

(1)

A Strong Footprint in
Active Basins
And a Leading Position at
Mont Belvieu
Drive Targa s
Long-Term Growth
Leadership position in oil

and liquids rich Permian Basin Bakken position capitalizes on strong crude oil fundamentals and active drilling activity Leadership position in the active portion of Barnett Shale combo play GOM and onshore Louisiana provide longer term upside potential for well positioned assets Mont Belvieu is the NGL hub of North America Increased domestic NGL production is driving capacity expansions into and at Mont Belvieu Second largest fractionation ownership position at Mont Belvieu One of only two operating commercial NGL export facilities on the Gulf Coast linked to Mont Belvieu Position not easily replicated Approximately \$2.6 billion in announced organic capex projects completed or underway Increased capacity to support multiple U.S. shale / resource plays Additional fractionation expansion to support increased NGL supply Increased connectivity to U.S. end users of NGLs Expansion of export services capacity for global LPG markets at Galena Park marine

terminal

Positioning Pro Forma for Targa/Atlas Transaction: Expect to close Q1 2015 An even stronger footprint in active basins

modest change in fee based margin % and G&P % Additional NGL opportunities Better growth prospects than standalone December 10th Press Release: Maintaining pro forma 2015 estimates of 11-13% distribution growth at TRP and 35% dividend growth at TRC Expect distribution coverage of 1.0 to 1.2 times Commodity prices of \$3.75/MMBtu for natural gas, \$60/barrel for crude oil and \$0.60/gallon for NGLs and related volume expectations Commodity prices of \$4.00/MMBtu for natural gas, \$80/barrel for crude oil and \$0.80/gallon for NGLs and related volume expectations

Well Positioned for 2014 and Beyond

7
2014 End of Year Challenges Continue into 2015
Beginning in Q4 2014, the significant drop and resulting uncertainty in commodity prices is impacting producers, and therefore Targa and other midstream companies
Resulting difficulty predicting, planning

and

adjusting

for

producers

future

activity

and

volume

levels

Targa is focused on:

Cost management and flexibility

Capital expenditure efficiency and flexibility

Other opportunities in a challenging environment

Major Announced Capital Projects and Preliminary 2015 CapEx o

Over \$1 billion of projects completed in 2013 and approximately \$1 billion completed in 2014

Additional high quality growth projects under development for 2015 and beyond, with focus on capex efficiency CBF Train 5 Expansion (100 MBbl/d)

New Badlands Infrastructure and Potential Plant, which may be downsized/delayed

New Delaware Basin Plant, which may be downsized/delayed

(1)

35 MBbl/d condensate splitter/alternative project expected to be in-service end of 2016 or early 2017, depending on permit timing and customer preference Includes additional spending in both Permian Basin and North Texas (3) Additional gas processing plant will be in-service in Q1 2015 ~\$2.2-\$2.4 billion of fee-based capital, ~74-76% of listed projects (4) **Downstream Growth Projects** Preliminary Total CapEx (\$ millions) 2013 CapEx (\$ millions) 2014 CapEx (\$ millions) Preliminary 2015 CapEx (\$ millions) Actual / Expected Completion Primarily Fee-Based Petroleum Logistics Projects -2013 -2015+

(1) \$250

```
$40
$50
$30
2013 -
2015 +
CBF Train 4 Expansion (100 MBbl/d)
385
120
20
0
Mid 2013
CBF Train 5 Expansion (100 MBbl/d)
385
0
50
200
Mid 2016
International Export Project
480
250
165
0
Q3 2013/Q3 2014
Other
130
30
50
25
Total Downstream Projects
$1,630
$440
$335
$255
$1,630
G&P Growth Projects
Preliminary
Total CapEx
($ millions)
2013 CapEx
($ millions)
2014 CapEx
($ millions)
Preliminary
2015 CapEx
($ millions)
Actual /
Expected
Completion
Primarily
```

Fee-Based

```
Gathering & Processing Expansion Program -
2013 -
2015+
(2)
$185
$75
$110
$50
2013 -
2015 +
North Texas Longhorn Project (200 MMcf/d)
150
40
20
0
May 2014
SAOU High Plains Plant (200 MMcf/d)
225
125
85
0
June 2014
Badlands Expansion Program -
2013 -
Q1 2015
(3)
465
250
215
0
2013/Q1 2015
New Badlands Infrastructure and Potential Plant
150-320
0
0
125-250
YE 2015+
New Delaware Basin Plant (100-300 MMcf/d)
100-250
0
0
50-110
Mid 2016+
Other
40
25
15
10
Total G&P Projects
$1,315 -
```

\$1,635

\$515

\$445

\$235 -

φ**2**33

\$420

\$615 -

\$785

Total Projects

\$2,945 -

\$3,265

\$955

\$780

\$490 -

\$675

\$2,245 -

\$2,415

Additional Growth Opportunities

Total CapEx

(\$ millions)

Estimated

Timing

Primarily

Fee-Based

Badlands Expansion Program

Permian Expansion Program

Train 6 Expansion

Train 7 Expansion

Additional Condensate Splitter/Export Projects

Ethane Export Project

Other Projects

primarily

Total

\$2,000+

2015 and beyond

Major Capital Projects Under Development

9

In current environment, Targa is focused on capital efficiency and flexibility

Over \$2 billion of additional opportunities are in various stages of development

Opportunities include additional infrastructure in both G&P and Downstream

Increasing NGL supplies across the country will continue to drive the need for more processing, fractionation and connectivity

Diversity and Scale Mitigate Commodity Price Changes Growth has been driven by investing in the business, not by changes in commodity prices TRP benefits from multiple factors that help mitigate commodity price volatility, including: Scale Business and geographic diversity Increasing fee-based margin

Hedging

TRP s current hedges include:

Approximately 80% of 2014 natural gas and approximately 30% of 2014 combined NGL and condensate

Approximately 50% to 60% of natural gas equity volumes for 2015

(1)

and 20% to 30% for 2016

(1)

Approximately 45% to 55% of condensate equity volumes for 2015 and 25% to 35% for 2016 Given our hedge position and our large fee-based operating margin, we estimate the following sensitivities

for

Targa

Standalone

2015

EBITDA:

A \$5 drop in crude price would decrease EBITDA by ~\$3 million

A \$0.05 drop in the weighted average NGLS price would decrease EBITDA by ~\$12 million

A \$0.25 drop in natural gas price would result in an approximate \$5 million decrease in EBITDA

10

(1)

Will be towards bottom-end of range if there is significant ethane rejection in these years

\$120

\$100

\$80

\$60

11

Targa Leverage and Liquidity

(1)

Includes TRP s total availability under the revolver plus cash, less outstanding borrowings and letters of credit under the TRP (2)

Adjusts EBITDA to provide credit for material capital projects that are in process, but have not started commercial operation, a

Compliance Leverage Ratio

Liquidity

(1)

Completed \$800 million 4.125% unsecured notes offering in

October 2014

Pro forma for offering, liquidity as of September 30, 2014 is \$1.45 billion including capacity under accounts receivable securitization facility YTD through September 2014, raised net proceeds of \$257 million from equity issuances under at-the-market

(ATM) program

Target

compliance

leverage

3x

-4x

Debt/EBITDA

Have historically been on low end of range

Leverage increased at end of 2012 due to Badlands acquisition Q3 2014 compliance leverage was

2.7x

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Targa + Atlas: Transaction Overview

Targa Resources Partners LP (NYSE: NGLS; TRP

or the Partnership) has executed a definitive agreement to acquire

Atlas Pipeline Partners, L.P. (NYSE: APL) for \$5.8 billion

(1)

0.5846 NGLS common units plus a one-time cash payment of \$1.26 for each APL LP unit (implied premium

(1)

of 15%) \$1.8 billion of debt at September 30, 2014 Targa Resources Corp. (NYSE: TRGP; TRC or the Company) has executed a definitive agreement to acquire Atlas Energy, L.P. (NYSE: ATLS), after its spin-off of non APL-related assets, for \$1.9 billion (1) Prior to TRGP s acquisition, all assets held by ATLS not associated with APL will be spun out to existing ATLS unitholders 10.35 million TRGP shares issued to ATLS unitholders \$610 million of cash to ATLS Each existing ATLS (after giving effect to ATLS spin out) unit will receive 0.1809 TRGP shares and \$9.12 in cash Accretive to NGLS and TRGP cash flow per unit and share, respectively, immediately and over the longer-term, while providing APL and ATLS unitholders increased value now and into the future **Post** closing (2) **NGLS** plans to increase its quarterly distribution by \$0.04 per LP unit (\$0.16 per LP unit annualized rate) NGLS expects 11-13% distribution growth in 2015 compared to 7-9% in 2014 Post closing (2) , TRGP plans to increase its quarterly dividend by \$0.10 per share (\$0.40 per share annualized rate) **TRGP** expects approximately 35% dividend growth (3) in 2015

compared

to

25%+

in

2014

Transactions are cross-conditional and subject to shareholder and regulatory approvals

HSR clearance received

Continue to expect transaction to close in Q1 2015

- (1) Based on market data as of October 10, 2014, excluding transaction fees and expenses
- (2) Management intends to recommend this increase at the first regularly scheduled quarterly distribution declaration Board median and the first regularly scheduled quarterly distribution declaration and the first regularly distribution declaration and the first regular declaration and the first
- (3) Assumes NGLS distribution growth of 11-13%

13

Targa + Atlas: Attractive Positions in Active Basins

(1) Source: Baker Hughes Incorporated, as of October 20, 2014

World Class Permian Footprint
Atlas
WestTX system sits in the core of the Midland Basin
between Targa s existing SAOU and Sand Hills systems
More than 75% of the rigs currently running in the Midland
Basin are in counties served by the combined systems
Pro

forma, **NGLS** will be the 2 nd largest Permian processor with 1.4 Bcf/d in gross processing capacity Recent activity includes Targa s 200 MMcf/d High Plains plant placed in service June 2014 and Atlas 200 MMcf/d Edward plant placed in service September 2014 Announced expansions include Atlas 200 MMcf/d Buffalo plant (in service

mid 2015) and Targa s

300

MMcf/d

Delaware

Basin

plant

(in

service

mid

2016)

Combined Permian Footprint

Year-End Permian Gross Processing Capacity

Legend

Atlas

Natural Gas Processing Plant

Natural Gas Pipeline

Targa

Natural Gas Processing Plant

Natural Gas Pipeline

Current Permian Gross

Processing Capacity

(MMcf/d)

Miles of Pipeline

SAOU

369

1,800

Sand Hills

175

1,500

Versado

240

3,350

Total: Targa

784

6,650

Atlas WestTX

655

3,600

Total: PF Targa

1,439

10,250

Delaware

Midland

Atlas

Natural Gas Processing Plant

Natural Gas Pipeline

Targa

Natural Gas Processing Plant

Terminal

Fractionator

Natural Gas Pipeline

Crude Oil Pipeline

NGL Pipeline

Legend

Barnett

Eagle Ford

Woodford

Mississippi Lime

Atlas

assets also provide exposure to significant drilling

activity in the Mississippi Lime, SCOOP, Arkoma Woodford

and Eagle Ford plays

Largest gathering and processing footprint in the Mississippi

Lime with 458 MMcf/d of nameplate capacity

System remains full with volumes offloaded to third parties

Current project underway to connect Velma & Arkoma

systems to create a gathering and processing super-system

Further potential to connect to Targa s North Texas assets

Long-term contracts with active producers in the Eagle Ford

SCOOP

Current North

Texas/SouthTX/OK Gross

Processing Capacity

(MMcf/d)

Miles of Pipeline

SouthOK

500

1,300

WestOK

458

5,700

SouthTX

400

500

Total: Atlas

1,358

7,500

Targa North Texas

478

4,500

Total: PF Targa

1,836

12,000

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Producer Activity Drives NGL Flows to Mont Belvieu
Growing field NGL production
increases NGL flows to Mont
Belvieu
Increased NGL production
could support Targa s existing

and expanding Mont Belvieu and Galena Park presence Petrochemical investments, fractionation and export services will continue to clear additional supply Targa s Mont Belvieu and Galena Park businesses very

well positioned

Combined NGL Production (MBbl/d)

Atlas

Natural Gas Processing Plant

Natural Gas Pipeline

Targa

Natural Gas Processing Plant

Terminal

Fractionator

Natural Gas Pipeline

Crude Oil Pipeline

NGL Pipeline

Third Party

Ethylene Cracker

Illustrative Y-Grade Flows

Import / Export

Legend

Market Cap

- \sim \$10 Billion
- (1)
- ~ \$3 Billion
- (2)
- ~ \$13 Billion
- (1)

Enterprise Value

- ~ \$13 Billion
- (1)
- ~ \$6 Billion
- (2)
- ~ \$19 Billion
- (1)

2014E EBITDA (\$MM)

\$925 - \$975 Million

\$400 - \$425 Million

\$1,325 - \$1,400 Million

2014E Growth

CAPEX (\$MM)

\$780 Million

\$400 - \$450 Million

\$1,180 - \$1,230 Million

2014E Operating

Margin by Segment

YE 2014E % Fee-

Based

68%

32%

Fixed Fee

Percent of Proceeds 35% 7% 38% 20% Field G&P Coastal G&P Logistics Marketing and Dist. 40% 60% Texas Oklahoma 25% 5% 27% 15% 11% 17% Field G&P - Targa Coastal G&P - Targa Logistics - Targa Marketing and Dist. - Targa Texas - Atlas Oklahoma - Atlas 40% 60% Fixed Fee Percent of Proceeds 60% 40% Fixed Fee Percent of Proceeds 17 Targa + Atlas: Increased Size and Scale Enhance Credit Profile Targa Atlas Pro Forma Targa (1) Represents combined market cap and enterprise value for **NGLS** and **TRGP**

as



December

31,

2014,

less

the

value

of

NGLS

units

or

PF

NGLS

units

owned

by

TRGP

- (2) Represents combined market cap and enterprise value for APL and ATLS as of December 31, 2014 based on transaction co
- (3) Includes keep-whole at 1% of total margin
- (3)

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Targa + Atlas: Strategic Highlights
Attractive Positions
in Active Basins
Creates WorldClass Permian
Footprint
Complementary

Assets with Significant Growth Opportunities **Enhances** Credit Profile Significant Long-Term Value Creation Already strong positions in Permian and Bakken enhanced with entry into Mississippi Lime and Eagle Ford 4 of the top 5 basins by active rig count and unconventional well spuds (1) Top 3 basins by oil production (1) Also exposed to emerging **SCOOP** play and continued development of NGL-rich Barnett Shale Adds diversity and leadership position in all basins/plays Combines strong Permian Basin positions to create a premier franchise Provides new customer relationships with the most active operators in each basin Current combined processing capacity of 1,439 MMcf/d Significant organic growth project opportunities 2014 pro forma growth capex of ~\$1.2 billion Additional projects under development of over \$3 billion NGL production to support Targa s leading NGL position in Mont Belvieu and Galena Park Estimated pro forma

leverage

ratio of 3.3xTotal Debt / 2014E **EBITDA** (4) at **NGLS** Increased size and scale move NGLS credit metrics closer to investment grade over time Immediately accretive to distributable cash flow at both NGLS and TRGP Increases FY 2015 vs FY 2014 distribution growth at NGLS to 11-13% and at TRGP to approximately 35% Provides larger asset base with additional long-term growth opportunities Higher long-term distribution/dividend growth profile than Targa standalone (1) Source: Oil & Gas Investor (2) Based on market data as of December 31, 2014, less the value of 16.3 MM PF **NGLS** units owned by **TRGP** (3) Based on NGLS and APL guidance ranges (4) Based on estimated compliance ratio Increased Size and Scale Combined partnership will be one of the largest diversified MLPs Pro forma enterprise value (2) of \$19 billion Pro forma 2014E **EBITDA**

of approximately \$1.3-\$1.4 billion (3)

Targa Resources Diversified MLP with Increased Scale 19

MLPs Ranked by 2015E EBITDA

(1)

Creates 11th largest diversified MLP on EBITDA basis (upper mid-cap / lower large-cap MLP)

Note: TRP/APL combination includes \$20 million of synergies

(1) Source: Wall Street research estimates

Investment Grade MLPs Non-Investment Grade MLPs

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Targa + Atlas: Current Commodity Price Environment

Despite the current and forward commodity price environment being weaker than when the Targa/Atlas transaction was announced on October 13, 2014, we maintain the pro forma distribution and dividend growth estimates originally provided:

2015 distribution growth for TRP of 11% to 13%

2015 dividend growth for TRC of 35%

TRP currently expects the above referenced pro forma distribution growth range for 2015, along with pro forma

distribution
coverage
of
approximately
1.0
to
1.2
times,
under
a
range
of
possible
scenarios:
(i) (a) commodity prices of \$3.75 per MMBtu for natural gas, \$60 per barrel for crude oil and \$0.60 per gallon for
NGLs; (b) current expectations of activity levels at these prices, resulting in low single digit annual volume growth for
pro forma TRP and APL field gathering and processing businesses compared to current estimated fourth quarter
2014
volumes;
and
(c)
only
LPG
export volumes
that
are
currently under
contract
(ii) (a) commodity prices of \$4.00 per MMBtu for natural gas, \$80 per barrel for crude oil and \$0.80 per gallon for
NGLs; (b) volume growth in line with historical growth rates as expected at the time of announcement for pro forma
TRP
and
APL
field
gathering
and
processing
businesses;
and
(c)
a
modest
level
of
export volumes
above
those

currently under contract

Targa Investment Highlights 21
Well positioned in U.S. shale / resource plays, with an even stronger footprint in active basins with close of the Targa/Atlas transaction Leadership position at Mont

Belvieu and associated LPG export facility at Houston Ship Channel Increasing scale, diversity and fee-based margin Strong financial profile Strong track record of distribution and dividend growth Experienced management team

Appendix

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This presentation includes the non-GAAP financial measure of Adjusted EBITDA. The presentation provides a reconciliation of this non-GAAP financial measures to its most directly comparable financial measure calculated and presented in accordance with generally accepted accounting principles in the United States of America ("GAAP"). Our non-GAAP financial measures should not be considered as alternatives

to GAAP measures such as net

income, operating income, net cash flows provided by operating activities or any other GAAP measure of liquidity or financial performance.

Non-GAAP Measures Reconciliation

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Adjusted EBITDA

The Partnership and Targa define Adjusted EBITDA as net income attributable to Targa Resources Partners LP before: interest; income taxes; depreciation and amortization; gains or losses on debt repurchases and redemptions; early debt extinguishment and asset disposals; non-cash risk management activities

related to derivative instruments; changes in the fair value of the Badlands acquisition contingent consideration and the non-controlling interest portion of depreciation and amortization expenses. Adjusted EBITDA is used as a

supplemental financial measure by our management and by external

users of our financial statements such as

investors, commercial banks and others. The economic substance behind management s use of Adjusted EBITDA is to measure the ability of our assets to generate cash sufficient

to pay interest costs, support our indebtedness and

make distributions to our investors.

Adjusted EBITDA is a non-GAAP financial measure. The GAAP measures most directly comparable to Adjusted EBITDA are net cash provided by operating activities and net income (loss) attributable to Targa Resources Partners LP. Adjusted EBITDA should not be considered as an alternative to GAAP net cash provided by operating activities or GAAP net income. Adjusted EBITDA has important limitations as an

analytical tool. Investors should not consider

Adjusted EBITDA in isolation or as a substitute for analysis of our results as reported under GAAP. Because Adjusted EBITDA excludes some, but not all, items that affect net income and net cash provided by operating activities and is defined differently by different companies in our industry, our definition of Adjusted EBITDA may not be comparable to similarly titled measures of other companies.

Management compensates for the limitations of Adjusted EBITDA as

an analytical tool by reviewing the comparable

GAAP measures, understanding the differences between the measures and incorporating these insights into management s decision-making processes.

Non-GAAP Measures Reconciliation

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Website: www.targaresources.com