

EXPO 2015 PROJECT JUDGING FORM

Judge's Name ANJU BHATIA
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Anju Bhatia
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Project Number: **35** Category: **Chemical Production II** Department: **ChE**

Project Title: **Bringing Home the Bakken: Recovering Shale Gas**

Technical Quality

1. Identification of project objective(s)
2. Evaluation of design alternatives with realistic constraints (economic, environmental, social, ethical)
3. Consideration of factors influencing the design (cost, manufacturability, sustainability, maintainability)
4. Overall fulfillment of project objectives
5. Project innovation
6. Project practicality in view of contemporary engineering standards/practice

Poor 1 2 3 4 Excellent 5

Comments:

12 15
Total Technical Score 27

Presentation Quality

1. General professionalism and oral communication
2. Knowledge of the background material
3. Organization & quality of presentation material
4. Project description (see Program Book)
5. Group dynamics/member participation
6. Quality, effectiveness, & use of visual aids

Poor 1 2 3 4 Excellent 5

Comments:

12 15
Total Presentation Score 27

Total Overall Score 54

The feedback you include below will be shared *confidentially* with teams and departmental project coordinator (faculty):

Project's strong points: _____

Areas for improvement: _____

EXPO 2015 PROJECT JUDGING FORM

Judge's Name

ANJU BHATIA

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Anju Bhatia

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Project Number: 38

Category: Chemical Production II

Department: ChE

Project Title: Fractionation and Transportation of Shale Gas

Technical Quality

	Poor				Excellent	Comments:
	1	2	3	4	5	
1. Identification of project objective(s)	—	—	—	—	✓	
2. Evaluation of design alternatives with realistic constraints (economic, environmental, social, ethical)	—	—	—	—	✓	
3. Consideration of factors influencing the design (cost, manufacturability, sustainability, maintainability)	—	—	—	✓	—	
4. Overall fulfillment of project objectives	—	—	—	✓	—	
5. Project innovation	—	—	—	✓	—	
6. Project practicality in view of contemporary engineering standards/practice	—	—	—	✓	—	
					(16) (10)	Total Technical Score (26)

Presentation Quality

	Poor				Excellent	Comments:
	1	2	3	4	5	
1. General professionalism and oral communication	—	—	—	—	✓	
2. Knowledge of the background material	—	—	—	—	✓	
3. Organization & quality of presentation material	—	—	—	—	✓	
4. Project description (see Program Book)	—	—	—	✓	—	
5. Group dynamics/member participation	—	—	—	✓	—	
6. Quality, effectiveness, & use of visual aids	—	—	—	✓	—	
					(12) (15)	Total Presentation Score (27)
						Total Overall Score (53)

The feedback you include below will be shared *confidentially* with teams and departmental project coordinator (faculty):

Project's strong points: GOOD USE OF WORKING WITH YOUR MENTOR

Areas for improvement: I WONDER ABOUT THE COSTS ASSOCIATED CRYOGENIC PROCESS. IS THERE A MARKET FOR THAT MUCH ACETYLENE

EXPO 2016 PROJECT JUDGING FORM

Judge's Name ANNA VANDYKE
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Project Number: **4.ChE.22** Category: **Chemical Production** Department: **ChE**

Project Title: **Utilization of Bakken Shale Gas for Polyethylene Production**

Technical Quality

	Poor 1	2	3	4	Excellent 5	Comments:
1. Identification of project objective(s)	—	—	X	—	—	
2. Evaluation of design alternatives with realistic constraints (economic, environmental, social, ethical)	—	—	X	—	—	
3. Consideration of factors influencing the design (cost, manufacturability, sustainability, maintainability)	—	—	X	—	—	
4. Overall fulfillment of project objectives	—	—	—	X	—	
5. Project innovation	—	—	X	—	—	
6. Project practicality in view of contemporary engineering standards/practice	—	—	X	—	—	
Total Technical Score <u>19</u>						

Presentation Quality

	Poor 1	2	3	4	Excellent 5	Comments:
1. General professionalism and oral communication	—	—	—	—	X	
2. Knowledge of the background material	—	—	—	X	—	
3. Organization & quality of presentation material	—	—	X	—	—	
4. Project description (see Program Book)	—	—	—	X	—	
5. Group dynamics/member participation	—	—	—	—	X	
6. Quality, effectiveness, & use of visual aids	—	—	X	—	—	
Total Presentation Score <u>20</u>						
Total Overall Score <u>39</u>						

The feedback you include below will be shared *confidentially* with teams and departmental project coordinator (faculty):

Project's strong points: Great presentation skills

Areas for improvement: Your poster didn't flow - lost me a few times.

EXPO 2016 PROJECT JUDGING FORM

Judge's Name BRITESH NIGAM
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B. Nigam
Signature

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Project Number: **4.ChE.22** Category: **Chemical Production** Department: **ChE**

Project Title: **Utilization of Bakken Shale Gas for Polyethylene Production**

Technical Quality

	Poor 1	2	3	4	Excellent 5	Comments:
1. Identification of project objective(s)	—	—	✓	—	—	
2. Evaluation of design alternatives with realistic constraints (economic, environmental, social, ethical)	—	—	—	✓	—	
3. Consideration of factors influencing the design (cost, manufacturability, sustainability, maintainability)	—	—	✓	—	—	
4. Overall fulfillment of project objectives	—	—	—	✓	—	
5. Project innovation	—	—	✓	—	—	
6. Project practicality in view of contemporary engineering standards/practice	—	—	✓	—	—	
Total Technical Score <u>12</u>						<u>20</u>

Presentation Quality

	Poor 1	2	3	4	Excellent 5	Comments:
1. General professionalism and oral communication	—	—	—	—	✓	
2. Knowledge of the background material	—	—	—	—	✓	
3. Organization & quality of presentation material	—	—	✓	—	—	
4. Project description (see Program Book)	—	—	—	—	—	
5. Group dynamics/member participation	—	—	—	—	✓	
6. Quality, effectiveness, & use of visual aids	—	—	✓	—	—	
Total Presentation Score <u>15</u>						<u>21</u>
Total Overall Score <u>6</u>						<u>41</u>

The feedback you include below will be shared *confidentially* with teams and departmental project coordinator (faculty):

Project's strong points: GOOD TEAM COMMUNICATION.

Areas for improvement: EQUAL TIME FOR SPEAKER.

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Judge's Name ANJU BHATIA
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Anju Bhatia
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Project Number: **39** Category: **Chemical Production II** Department: **ChE**

Project Title: **Hybrid Renewable Energy and Combined Cycle Natural Gas Processing Plant Design**

Technical Quality

	Poor				Excellent	Comments:
	1	2	3	4	5	
1. Identification of project objective(s)	—	—	—	—	✓	
2. Evaluation of design alternatives with realistic constraints (economic, environmental, social, ethical)	—	—	—	—	✓	
3. Consideration of factors influencing the design (cost, manufacturability, sustainability, maintainability)	—	—	—	✓	—	
4. Overall fulfillment of project objectives	—	—	—	—	✓	
5. Project innovation	—	—	—	—	✓	
6. Project practicality in view of contemporary engineering standards/practice	—	—	—	✓	—	
Total Technical Score <u>(8)</u> <u>(20)</u> <u>(28)</u> ✓						

Presentation Quality

	Poor				Excellent	Comments:
	1	2	3	4	5	
1. General professionalism and oral communication	—	—	—	—	✓	
2. Knowledge of the background material	—	—	—	—	✓	
3. Organization & quality of presentation material	—	—	—	—	✓	
4. Project description (see Program Book)	—	—	—	—	✓	
5. Group dynamics/member participation	—	—	—	—	✓	
6. Quality, effectiveness, & use of visual aids	—	—	—	✓	—	
Total Presentation Score <u>(4)</u> <u>(25)</u> <u>(29)</u> ✓						
Total Overall Score <u>(57)</u> ✓						

The feedback you include below will be shared *confidentially* with teams and departmental project coordinator (faculty):

Project's strong points: YOU ARE THE ONLY ONE THAT TOLD ME WHERE BAKKEN FIELD IS. GREAT THAT YOU KNEW ABOUT TAX INCENTIVES, ETC.

Areas for improvement: _____

EXPO 2015 PROJECT JUDGING FORM

Judge's Name

Ashley Romano
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Ashley C. Romano
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Project Number: **38** Category: **Chemical Production II** Department: **ChE**

①

Project Title: **Fractionation and Transportation of Shale Gas**

Technical Quality

	Poor			Excellent	
	1	2	3	4	5
1. Identification of project objective(s)	—	—	—	X	—
2. Evaluation of design alternatives with realistic constraints (economic, environmental, social, ethical)	—	—	—	X	—
3. Consideration of factors influencing the design (cost, manufacturability, sustainability, maintainability)	—	—	X	—	—
4. Overall fulfillment of project objectives	—	—	X	—	—
5. Project innovation	—	—	—	—	X
6. Project practicality in view of contemporary engineering standards/practice	—	—	—	X	—

Comments:

Total Technical Score 23

Presentation Quality

	Poor			Excellent	
	1	2	3	4	5
1. General professionalism and oral communication	—	—	—	—	X
2. Knowledge of the background material	—	—	—	—	X
3. Organization & quality of presentation material	—	—	—	—	X
4. Project description (see Program Book)	—	—	—	X	—
5. Group dynamics/member participation	—	—	—	—	X
6. Quality, effectiveness, & use of visual aids	—	—	—	—	X

Comments:

Total Presentation Score 29

Total Overall Score 52

The feedback you include below will be shared *confidentially* with teams and departmental project coordinator (faculty):

Project's strong points: Great presentation.

Areas for improvement: Summarize more. Give high level summaries for each area.

EXPO 2015 PROJECT JUDGING FORM

Judge's Name

Ashley Romano
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Ashley C. Romano

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Project Number: 39 Category: Chemical Production II Department: ChE

(2)

Project Title: Hybrid Renewable Energy and Combined Cycle Natural Gas Processing Plant Design

Technical Quality

	Poor			Excellent	Comments:
	1	2	3	4 5	
1. Identification of project objective(s)	—	—	—	— X	
2. Evaluation of design alternatives with realistic constraints (economic, environmental, social, ethical)	—	—	—	— X	
3. Consideration of factors influencing the design (cost, manufacturability, sustainability, maintainability)	—	—	—	— X	
4. Overall fulfillment of project objectives	—	—	—	— X	
5. Project innovation	—	—	—	— X	
6. Project practicality in view of contemporary engineering standards/practice	—	—	—	— X	

Total Technical Score 28

Presentation Quality

	Poor			Excellent	Comments:
	1	2	3	4 5	
1. General professionalism and oral communication	—	—	—	— X	
2. Knowledge of the background material	—	—	—	— X	
3. Organization & quality of presentation material	—	—	—	— X	
4. Project description (see Program Book)	—	—	—	— X	
5. Group dynamics/member participation	—	—	—	— X	
6. Quality, effectiveness, & use of visual aids	—	—	—	— X	

Total Presentation Score 27

Total Overall Score 55

The feedback you include below will be shared *confidentially* with teams and departmental project coordinator (faculty):

Project's strong points: Good presentation, materials,

Areas for improvement:

Discuss actual innovation more concretely.