



Engineering New Mexico Resource Network

College of Engineering
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*****SAMPLE ONLY IDENTIFYING INFORMATION HAS BEEN REMOVED*****

Environmental Design Team

Dear Team:

Congratulations on your participation in the XXXth Environmental Design Contest. Included with this letter, please find the following: your final scores, judges feedback and bench-scale laboratory test results (where applicable). Hopefully, this information will assist you/your team to identify areas for improvement for next year's competition.

As in the past, I welcome your input for improving the competition in the future. Where possible, we will include your suggestions for next year. Once again, I would like to thank you for participating in the XXXX Contest and congratulate you on your team's performance.

We look forward to seeing you next year for the XXXXth Contest to be held XXXX, 20XX. If there are any questions, please call me at 575-646-2913, engr-nm@nmsu.edu.

Regards,

Patricia A. Sullivan, PhD
Associate Dean, Outreach and Public Service
Engineering New Mexico Resource Network
College of Engineering
New Mexico State University

Enclosures: 1) Judge's Scores
 2) Judge Feedback
 3) Test Results (where applicable)

Judges' Input

Team Name: XXXXXX team

Task #: XXXXX

Judge's Scores – Task 2, 3, 4, 5

UNIV	Paper	Oral	Bench	Poster
High	433	388	494	230
XXXXXXXXXXXX	428*	349	483	230
Low	339	287	351	178
	600 max	500 max	600 max	300 max

*Paper Late – the judges chose to deduct 25 points. Technically the rule says that for each day late 25 points will be deducted. The judges decided that the weekends would not count toward the deductions.

Peer Judging - Tasks 2, 3, 4, 5

School	Average Score
	7.90
	7.79
XXXX team	7.67
	7.52
	7.50
	7.24
	6.62
	No scores

Judges' Feedback

Team Name: XXXXXXXXXXX

Task #: XXXXXXX

STRENGTHS:

Judges' Input

Team Name: XXXXXX team

Task #: XXXXX

Judges' Scores – Task XXX

UNIV	Paper	Oral	Bench	Poster
High	477	408	533	248
XXXXXX team	477	408	533	248
Low	289	286	316	164
	600 max	500 max	600 max	300 max

Peer Judging - Task XXXX

School	Average Score
	9.11
	8.58
	8.06
XXXXXX team	7.90
	7.77
	7.74
	7.62
	7.45
	7.37
	7.32
	6.67

Team Name: XXXXXXXX

Task #: XXXXXX

STRENGTHS:

1. Great demo. Liked how judge could operate
2. Strong in all judging areas. Great job
3. Good job thinking ahead of using alternate power sources.
4. Very strong lab discussion in paper
5. Very polished presentation (all oral, bench, poster)
6. Good visual aids, covered all material very well

AREAS FOR IMPROVEMENT:

1. Include viewable indicators (LED light, flow meter read out) in bench scale
2. Include own design for intake foot
3. Address aspects of why it would be important to use in field
4. More team involvement in answering questions during presentation
5. Bench scale should include the regeneration process and arsenic removal and disposal

Analytical Results – XXXXX Task

The coliform plate count was 0 after the treatment process
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