



ICID•CIID

## International Commission on Irrigation and Drainage (ICID)

### ICID WATSAVE AWARDS 2009

### EVALUATION PROCESS

#### Technology and Management Awards

##### Questions

1. Has the innovation made an outstanding contribution to water conservation and increased the beneficial use of water and/or freed water for other uses?
2. Have the quantities of water saved been quantified and documented in the submission?
3. Is there a reasonable expectation that the innovation will be sustainably practiced?
4. Has the input and responsibility of each involved individual been delineated in the submission?

##### Rating

If you were able to answer “yes” to each of the above four questions, assign points in each category listed below. Note there are 100 total points and each category has a limit as shown.

Item	Points assigned	Points obtained
1. Area covered by the innovation	20	
2. Significance of water savings actually achieved	35	
3. Replicability of the innovation	20	
4. Sustainability of the innovation	25	
<b>Total</b>	<b>100</b>	

## Evaluation Process

### Young Professionals Award

#### Questions

Note that the Young Professional award does not require wide-spread implementation, but must have been piloted tested in the field.

1. Does the innovation promise to make an outstanding contribution to water conservation and increased the beneficial use of water and/or freed water for other uses?
2. Has the innovation been pilot tested in the field and the potential water savings estimated and documented in the submission?
3. Is there a reasonable expectation that the innovation can be sustainably practiced?
4. Has the input and responsibility of each involved individual been delineated in the submission?

#### Rating

If you were able to answer “yes” to each of the above four questions, assign points in each category listed below. Note there are 100 total points and each category has a limit as shown.

Item	Points assigned	Points obtained
1. Validity of estimate and potential significance of expected water savings	35	
2. Realism of plan for introducing the innovation	20	
3. Replicability of the innovation	20	
4. Likely sustainability of the innovation	25	
<b>Total</b>	<b>100</b>	