Proposed 'Program Priority System' for the Title 199 – Waste Reduction and Recycling Incentive Grants Program

Section 1: Proposal Elements.	None	Low	Med	High
These questions evaluate standard elements which should				
be present in any grant application.				
1. Describe the project and what the project will accomplish.	0	1	2	3
2. Provide a timeline with specific tasks to be accomplished	0	1	2	3
at each milestone date during the 1 year grant term.				
3. What is your service area? You may include a map or	0	1	2	3
other materials.				
4. Explain how your project will benefit the area defined for	0	1	2	3
your project.				
5. How was the need for this project determined?	0	1	2	3
6. What mechanism will be used to measure / analyze	0	1	2	3
program effectiveness?				
7. Explain how your program will achieve demonstrable	0	1	2	3
direct results.				
8. Are there other providers or entities that provide similar	0	1	2	3
services as this project? If so, please explain how this project				
is different.				
9. Are there other entities that would partner with this	0	1	2	3
project? Who are they?				
10. Will this project be on-going after the funding has	0	1	2	3
ended?				
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MAXIMUM POINTS for Section 1: Proposal Elements				30
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Section 2: Project Furtherance of State Waste Reduction				
and Recycling Goals.				
This question is your opportunity to "sell us your project" in				
terms of its effectiveness at reducing waste.				

Section 3: The remaining portion of the Program Priority Syst	em is fo	use by	the NDE	<u></u>
12. Does the eligible project employ disabled or nandicapped persons?		5 points		
WAXIMUM POINTS for Section 2: Furtherance of State Waste Reduction Goals				30
5	1	1	I	
bandoned buildings.				
leconstruction costs will be related to the recovery and processing of recyclable or reusable material from the				
or the deconstruction of abandoned buildings. Eligible				
illages, and counties of five thousand or fewer population				
i) Reimbursement of costs to cities of the second class,				
esources;				
ncinerate combustible waste to generate and recover energy				
acilities to manufacture combustible waste products and to				
orograms; h) Capital assistance for establishing private and public				
and implement household hazardous waste management				
g) Programs to assist communities and counties to develop				
exchange for waste generators;				
f) Technical assistance for waste reduction and waste				
ard waste and composting with sewage sludge;				
e) Programs which develop and implement composting of				
acilities using recyclable materials in new products;				
ntermediate processing facilities for recyclable materials and				
d) Capital assistance for establishing private and public				
echnical assistance;				
by generators, including public education, planning, and				
education, planning, and technical assistance; c) Market development for recyclable materials separated				
b) Recycling and waste reduction projects, including public				
present recycling systems;				
or creation of recycling systems and for modification of				
a) Technical and financial assistance to political subdivisions				
Eligible projects include, but are not limited to:				
pelow and explain how your project achieves the purpose(s).				
nay relate your answer to any of the project purposes listed				
vaste generated or landfilled in Nebraska. If applicable, you				

mathematical calculations and not based on the subjective opinion of reviewers.

TYPE OF PROGRAM: The following table indicates how each program will be rated on the basis of the type of program submitted for funding. The rating is commensurate with Nebraska's Waste Management Hierarchy from the most	Points Assigned
Preferred to the least preferred method of managing waste. Volume Reduction at the Source, and/or Toxicity Reduction	20 points
Reuse, Recycling and Vegetative Waste Composting	16 points
Land Disposal and Incineration with Energy Recovery	12 points
Incineration for Volume Reduction without Energy Recovery	8 points
Studies on Volume Reduction at the Source, Toxicity Reduction, Recycling, Reuse, Vegetative Waste Composting, or Land Disposal	4 points
UTILIZATION OF RESOURCES: Grantees are highly encouraged to utilize all available resources including cash match and in-kind donations.	Points Assigned
At or above 20% cash and in-kind donation match	10 points
Below 20% cash and in-kind donation match	0 points
MAXIMUM POINTS for Section 3: Solid Waste Hierarchy and Utilization of Project Resources	30
TOTAL POINTS POSSIBLE per application	95