

EVALUATION CRITERIA FOR SELECTION OF BEST OFFER

The award of the contract shall be made to the offeror whose offer has been evaluated and determined as:

- a) Being responsive/compliant
- b) Having received the highest score based on the following weight of technical and financial criteria for solicitation as per the schedule below:

* Technical criteria weight: 70%

* Financial criteria weight: 30%

Only candidates obtaining a minimum of 49 points (70%) in the technical evaluation shall be considered for the financial evaluation. For the considered offers in the financial evaluation only, the lowest price offer will receive 30 points. The other offers will receive points in relation to the lowest offer, based on the following formula: $(P_n / P_l) * 30$ where P_n is the financial offer being evaluated and P_l is the lowest financial offer received.

Technical Criteria:

Criteria	Maximum points
	70
Degree in economy, engineering, enology, viticulture, civil engineering, environmental engineering, environmental sciences, agriculture, technical sciences, business management or a related field. Bachelors, MA, MS, MBA = 5 PhD = 10	10
Minimum 7 years of progressive experience in development of procedures related to public private partnership, concession and public procurement (<i>economic/technology expert</i>); and/or Minimum 7 years of progressive experience, development, and execution of environmental impact assessments, preferable in agricultural sector (<i>agriculture/environment expert</i>). 7 years = 10 points 8-10 = 15 points Above 10 = 20 points	20

<p>Experience in conducting research studies, preferably in agri-business and/or food processing sector, experience of research in waste management, waste treatments, waste recycling, wine industry-enology, environmental research, and impact evaluation. Knowledge of technology used in waste sector (<i>agricultural/environment expert</i>)</p> <p>and/or: Experience in conducting business analysis, construction and development of business models, cost benefit analysis, economic forecasts. Research on economic viability of technology in agricultural and/or waste management (<i>economic/technology expert</i>)</p> <p>Good experience – 10 points Very good experience – 15 points Excellent experience – 20 Points</p>	20
<p>Comparative experience in research and analysis.</p> <p>Good knowledge – 10 points Very good knowledge – 15 points Excellent knowledge – 20 points</p>	20