PURC Advanced International Practices Program – Benchmarking Infrastructure Operations August 4 – 7, 2025 - Gainesville, Florida

Monday, August 4	Tuesday, August 5	Wednesday, August 6	Thursday, August 7
<u>Session 1</u> 9:00 -10:30	<u>Session 5</u> 9:00 - 10:45	<u>Session 9</u> 9:00 – 10:45	<u>Session 13</u> 9:00 – 10:45
Overview of Program	Alternative Methodologies for Measuring Performance	Case 5: Utilizing Available Software DEA	Performance Assessment and Performance Improvement
Ted Kury and Mark Jamison Understanding the political economy of benchmarking; who supports benchmarking; who is threatened by comparisons; how can studies be misused; sources of conflict and sector performance: the role of evidence	Mark Jamison Beyond key performance indicators; Metrics and productivity trends; statistical analysis (OLS and COLS); data envelopment analysis (DEA), and Stochastic Frontier Analysis (SFA). Strengths and Limitations of alternative methodologies.	Ted Kury Using data from cases 1 and 3, participants will develop performance indicators; results will be shared and evaluated; what are the strengths and limitations of statistical methods?; how sensitive are results to selection of inputs and outputs?	Ted Kury Data acquisition and validation; best practice examples; pre-analysis (clustering, sensitivity analysis, KPIs); tables, scatter diagrams, figures; studies with data from participants. Implications for different stakeholders. Service quality and cost. Awards: top performers most improved.
<u>Session 2</u> 11:00 – 12:30	<u>Session 6</u> 11:00 - 12:30	<u>Session 10</u> 11:00 – 12:30	<u>Session 14</u> 11:00 – 12:30
Case 1: Selecting Data Ted Kury Productivity, efficiency and effectiveness; identifying inputs and outputs, stocks and	Case 4: Utilizing Available Software: Statistical Analysis Ted Kury With data from cases 1 and 3	Case 5: Continued – Group Work Ted Kury Participants will utilize DEA software to compute performance scores for the	Case 6: Communicating Results Ted Kury and Sanford Berg Should the analyst present scores or rankings?; who are the different audiences
flows; prioritizing data needs; implications of partial, limited or incorrect information; conditioning and environmental variables. Legal authority for data collection.	participants will utilize the Analysis ToolPak in Microsoft Excel to estimate productions and cost functions; evaluating analyses; what are the strengths and limitations of statistical methods?; how sensitive are results to model specifications?	sample utilities; specifications of cost and production relationships will be evaluated	for performance studies?; each team will prepare a Press Release or Executive Summary for a different audience (sector ministry, regulator, top management, the press, consumer's association)
<u>Session 3</u> 1:30 – 3:00	<u>Session 7</u> 1:30 – 3:00	<u>Session 11</u> 1:30 – 3:00	<u>Session 15</u> 1:30 – 3:00
Case 2: Confidence in Performance Comparisons Ted Kury and Mark Jamison Additional inputs and outputs; additional years (trends); context and governance variables; introduction to robust	Case 4: Continued – Group Work Ted Kury Each participant will practice using Analysis ToolPak in Microsoft Excel to analyze the efficiency of utilities in the sample; results of different specifications	Benchmarking Studies: Engaging Stakeholders Ted Kury and Mark Jamison Participants will develop stakeholder maps, identifying groups with high/low influences and high/low interest in	Action Plans Araceli Castaneda Presentation of individual Action Plans; think strategically about your relationships; develop a system of accountability; give and receive critical feedback
comparisons. Moving from KPIs to Overall Performance Indicators.	will be used to strengthen abilities to interpret empirical results	improving sector performance. Opponents of change will be identified.	
<u>Session 4</u> 3:15 – 5:00	<u>Session 8</u> 3:15 – 5:00	<u>Session 12</u> 3:15 – 5:00	<u>Session 16</u> 3:15 – 4:30
Case 3: Back to the Basics	Review of Statistical Analyses	Using Benchmarking Results	Next Steps and Key Lessons
Ted Kury and Mark Jamison Data definitions; Total Factor Productivity (TFP); evaluating company information systems (sensors, data capture, data consistency, storage, analysis, decisions); checklist for conducting benchmarking studies	Ted Kury Determining scale economies; economic vs. statistical significance; evaluating the robustness of results	Ted Kury and Sanford Berg Public awareness (transparency and public acceptance/legitimacy); internal incentives (efficiency); regulatory incentives (effectiveness); price reviews (x-factors); baselines, trends and targets	Ted Kury Current capabilities; adequacy of data system; developing strategic plans for engaging allies, opposition, and other important players; next steps for your organization; prerequisites to successful benchmarking; planning the next study