

## NRC/OAS Priorities for 2019/2020

Tier one priorities would be the main focus of leadership during that first year. Tier one priorities were also something that could generally be completed in that first year. Tier two priorities would be identified as important and discussed in year one, but focused on in year 2.

### Tier One:

1. Defining roles and responsibilities within the NMP. Identifying the co-champion for state programs and the NRC, and develop policy/procedures on how they interact.
2. Identifying resources and developing resource sharing process between states and NRC to support agreement state and NRC activities. Developing the “pillars of excellence” within the agreement state programs.
3. Evaluating Agreement States training needs and determining how to work toward meeting those needs.
4. Establish focused NMP and IMPEP “Tiger Team” working groups to develop IMPEP guidance revisions.
5. Ensure the NRC and States are ready to review emerging medical technologies
6. Establish working groups to address high priority technical issues: financial assurance for sources, source security, and Part 34 rulemaking (subject to Commission direction).

### Tier Two:

1. Perform an annual checkup of Web-Based-Licensing. AS/NRC commitments.
2. Reinventing IMPEP in the Web Based Licensing (paperless) era.
3. Promote recruitment and retention of health physicists (shadowing, exchanges, surveys)
4. Evaluate if the current general license program is relevant and appropriate. If not, suggest recommendations for change.