

Ministerial (Bio-Pharmaceutical) Industry Strategy Group

9.30am – 11.30am Wednesday 26th November 2014

Board Room, Richmond House, Whitehall

Agenda

1. **Welcome** from Jeremy Hunt, Secretary of State for Health, Chair and introduction from George Freeman as new Minister for Life Sciences [15 mins]
2. **Minutes of last meeting and matters arising** MISG 14(10)

Future Environment

3. **Use and Assessment of Medicines in the NHS** Press Notice MISG 14(11)

4. **R&D environment** [30 mins]

Data interoperability - introduced by Nicole Mather on behalf of the joint working group

Discussion on emerging vision and agree recommendations for roadmap and priorities in coming months to ensure that the opportunities from data in the NHS can be realised.

Paper produced by government industry working group MISG 14(12)

5. **Manufacturing** [15 mins]

Update on progress – introduced by Tommy Dolan, Pfizer on behalf of MMIP

Note progress and discuss deliverables of the now formally launched industry group- MMIP who are working towards a common goal of creating an attractive and innovation-driven environment to ensure UK competitiveness in medicines manufacturing. In particular MMIP will want to discuss the outcomes from their manufacturing skills survey

Paper produced by MMIP MISG 14(13)

Measuring Success

6. **Metrics - Innovation Scorecard & Life Science Competitiveness Indicators** [30 mins]

Understanding the impact of the Strategy on the life sciences sector and patients, including through work to benchmark and increase transparency of uptake of medicines to patients and the public.

Paper produced by government MISG 14(14)

7. A.O.B.

Papers to note for information:

- **PPRS and Medicines Optimisation** – NHSE-ABPI paper MISG 14(15)
- **Skills** – Science Industry Partnership paper MISG 14(16)
- **Health Challenges** – ABPI paper MISG 14(17)
- **Transparency of Clinical Trial Results** – ABPI paper MISG 14(18)
- **Disclosure of payments to healthcare professionals** – ABPI paper MISG 14(19)

8. Close [15 mins]