Appendix 4: Guidance for managing, undertaking and reporting SHE inspections (SHE or Housekeeping Tours)

SHE Inspections, commonly referred to as Safety or Housekeeping tours, form a critical component of the STFC's SHE monitoring regime and focus upon the adequacy of the physical working environment in which staff and others work.

In establishing the inspection programme consider the following factors:

- Geographic areas all areas should be subject to an inspection at least every 2 years particular areas may warrant inspection at a greater frequency until they are considered under control in general sites/estate areas outside of areas occupied will be addressed by the inspection programmes of the site estates teams but this should be confirmed where there is uncertainty. At RAL areas immediately outside Departmental buildings would be covered by Departmental inspections;
- Document the programme assigning inspection numbers, inspection leaders and approximate timeframes over which the tours should be undertaken;
- Consider the hazards present in particular areas while offices are by comparison low hazard areas that could be inspected once a year higher hazard areas for example workshops should be inspected more frequently;
- Review the injury and near miss data for particular buildings/areas would this direct particular attention to any given workshop or laboratory; and
- Review the results of previous safety inspection or audits to determine any areas of concern that may warrant higher frequency inspection.

When establishing inspection/tour teams consider the balance of experience available within the team:

- Employ staff who have undergone training detailed in Appendix 1;
- Ensure that at least one team member is independent of the areas to be toured. It is recommended that 'swops' are made between Departments or Divisions to encourage the sharing of learning between Departments and bringing 'a fresh pair of eyes' to particular areas;
- Offer places on the team to locals Trade Union (TU)/employee safety representatives. TUs have legal rights to undertake safety inspections and involving them in an established programme minimises the impact of safety inspections on staff;
- Ensure that one member of the team takes a lead and is responsible for ensuring that the inspection report is completed and issued in a timely manner; and
- Inspections should involve one member of the Corporate SHE team to ensure standards and good practices are shared between Departments.

When conducting and reporting safety/housekeeping inspections consider the following:

- In preparation for the inspection:
 - o confirm scope of areas to be inspected/toured;
 - find copies of the last inspection to check whether previously identified issues are still a problem;
 - find copies of the fire safety plans for areas to be audited from SHE Group showing fire doors, fire alarm call points, fire detectors points and fire extinguisher locations that can be checked; and

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- as appropriate utilise the checklists in this appendix for offices, workshops and/or laboratories. While the use of checklists can be helpful they should not become the focus of attention as any checklist will inevitably not address all issues in all circumstances.
- Consider using digital cameras/phone cameras to take photos of area that require attention, rooms, cupboards etc this is often a far more effective way of describing an issue that using words. Ensure you have some means of recording the location of each image recorded.
- Actively take time to talk to staff during inspections to check their understanding of the SHE Management system, for example check they:
 - know how to report incidents and near misses;
 - o know about the launch recent SHE codes and where to find them;
 - o know what to do in the event of a fire or fire alarm;
 - o know where their Risk Assessments are located and their content;
 - o have received sufficient training to undertake their role safely; and
 - have discussed safety objectives and safety training needs as part of their APR
- Care should be taken when undertaking SHE inspections to ensure that then focus remains in SHE issues – an untidy office, laboratory or workshop is not necessarily a SHE issue. SHE inspections should focus on the SHE issues for example fire hazards from accumulated combustible materials or a trip hazards from material stored on floor hindering access or egress.
- Document the findings of safety inspections as soon as practicable after the event, ideally within 1 working week. Record problems identified and recommended actions, if specific actions have already been agreed with local management as the tour proceeded then this should be recorded. The reports should be forwarded to relevant responsible management for acceptance or otherwise. Suggested report structure and content is presented below.
- Responsibility for assigning resource to complete actions and completion dates resides with line management. Where possible all actions should be completed within 3 months of the audit.
- Record the audit report in SHE Enterprise where the actions can also be set up to facilitate monitoring their completion. SHE Enterprise will also allow standard progress reports for safety inspection actions to be set up.

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Suggested structure of Inspection Report:

From: Lead inspector
To: Management responsible for area(s) inspected
Cc: SHE Group, inspection team, chair(s) of Departmental safety committee(s), Trade
Union safety representatives and Departmental Safety Contact(s)

Inspection Report title

Inspection tour reference YYYY/01 Summary of areas inspected Date(s) tour conducted Name of lead inspector and inspection team Inspection report recipients: management responsible for the areas audited

1. Summary including an overall tour score

Inspection tour scores

Score	Descriptor	Commentary
1	Unsatisfactory	Serious hazards identified requiring immediate shutdown of area and Departmental Director notified. The area is only to be reopened when the faults are corrected and the area made safe and authorisation given by the Department Director.
		Areas receiving a score of 1 should be re-toured prior to re-opening and after three months.
2	Significant Improvements Needed	A high number of faults / hazards identified. The department head of an area scoring a four is to be notified and sent the tour report which will include a list of faults.
		Areas receiving a score of 2 should be re-toured shortly after the three month correction period has expired.
3	Moderate	Numerous faults / hazards identified.
	Improvements Needed	Areas receiving a score of 3 should be re-toured shortly after the three month correction period has expired.
4	Minor Improvements Needed	Two or three minor faults / hazards identified.
		Areas receiving a score of 4 should be re-toured as planned in the next round of annual tours.
5	Satisfactory	One minor fault / hazard identified. Areas receiving a score of 5 should be re-toured as planned in the next round of annual tours.

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2. Recommendations – presented in tabular format to facilitate their consideration by relevant line management, suggested format below and pro forma attached

Area	Room/Lab/ Workshop	Problem identified and recommended action(s)	Mgnt. accepted YES/NO	If NO basis for this decision If YES action(s) planned	If YES	
					Responsibility for action completion	Action completion date
Area 1	Room Nos					
	Room Nos					
	Room Nos					
Area 2	Room Nos					
	Room Nos					
	Room Nos					

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Example safety inspection/tour checklists

Inspection/tour checklists should be employed with care while helpful when inspection members are new to their role, excessive use can result in a 'blinkered' approach to inspections/tours and failure to 'stand back' and observe major deficiencies.

The attached example inspection checklists should be considered as examples to be tailored to suit particular applications.

Examples have been developed for typical examples of the following environments:

- Offices;
- Laboratories; and
- Workshops

Example inspection checklist for Offices

1	Floors and stairs a movement of peopl	Floors and stairs are well maintained, have non-slip surfaces; & corridors are clear of obstacles to allow easy movement of people and equipment under normal circumstances and in the event of an emergency.					
2	Toilets are clean a	nd adequately illuminated wit	h functional wash basin(s) ar	nd hand drying facilities.			
3	Working temperature is suitable for working, above 16°c and provided with windows in hot weather. Where portable electric heaters etc are present are they properly wired & maintained?						
4	Swing doors provi	ded with vision panels.					
5	Fixtures & Fittings	s must be suitable for purpose	e; free from splinters & sharp	edges.			
6	Scissors, knives,	pins, razor blades, sharp ite	ems are suitably stored and u	used safely.			
7	Filing cabinets are	e fitted with 'pull out stops' to	prevent toppling when more t	han one draw opened.			
8	Computers, desks equipment been PA	& seats should be free from AT tested? Is it in date?	wear/tear & require DSE as	sessments, Has computer			
9	Kick stools/step la	adders should be provided fo	r reaching high levels, are the	ey in good order?			
10	Is shelving overlo stools?	aded? If heavy materials are	stored above head height is	there suitable access – kick			
11	Kitchen areas: has cookers are presen	s crockery etc been washed; t are there fire blankets/extin	spillages wiped up, no accum guishers? Are they in date?.	nulated food wastes, where			
12	Is there a Risk Ass	essment for the area, is it up	o to date? Is it posted locally,	do staff know about it?			
13	Electrical machine	es etc. should be tuned off or	powered down when not in u	JSE.			
14	Are electrical plug limited where possi circuits, no trip haza	s etc in good repair – no bar ble, no 'daisy chaining' of ext ards from trailing cables.	e wires, broken pugs etc; is tl ension leads or multiple adap	ne use of extension cords otors, to prevent overloading			
15	All portable applia annual basis.	nces are within PAT test date	es & those that are directly v	vired to the mains system o	n an		
16	Do staff and visitors where the nearest f	s know their fire drill – locatio ire extinguisher is, location o	on of nearest fire glass break f fire assembly areas etc	point, how to report a fire x2	222 ,		
17	Staff have unrestric	ted escape routes to fire doo	rs without trip hazards, do the	e fire doors open?			
18	Check that the type & number of fire extinguishers are present & in date; have the workforce been trained; are there sources of ignition?						
19	Keep fire doors clo opened in emergen	osed; escape routes should ocy? Are smoke detectors free	be marked & free from obstru e from obstruction that may h	iction. Can fire exits be easil inder their effectiveness?	ly		
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20	Is the fire alarm audible everywhere?
21	Are all employees/visitors aware of their respective First Aiders.
22	Has a manual handling assessment been carried out for any significant manual handling tasks?
23	Are employees & visitors instructed in the proper lifting techniques? Have they been trained?
24	Waste paper bins, skips, etc. particularly in photocopier rooms, should be provided and emptied regularly to prevent the accumulation of combustible materials.

Example inspection checklist for Laboratories

1	Floors, stairs, corridors etc. are well maintained, well lit, provided with non-slip surfaces & free of detritus. All work areas should be left neat & tidy.
2	Ceilings, benches, shelves etc. should be clean, clear of equipment & waste materials when not in use. Liquid chemicals are stored below shoulder height .
3	There should be no tripping hazards; doors are fitted with obstruction vision panels.
4	Fridges, freezers etc. used for storing samples are clearly labelled; no food or beverages stored in alongside samples
5	Mechanical pipetting devices must be used.
6	Flammable liquids segregated from ignition sources; and oxidising materials & clearly labelled. Chemicals stored correctly.
7	An inventory for flammable liquids (flash pt. >60.5°C) and Combustible liquids (f.p.<60.5°C).
8	Computers, desks, chairs, etc. DSE risk assessments should be carried out.
9	Heavy machines having pulleys, belts, "pinch points" etc; are protectively guarded; if a guard is removed then unit must <u>not</u> energise. Electrical plugs are disconnected when not in use.
10	Airborne hazards contained in glove-boxes or fume cupboards, such equipment should be registered and inspected at least 14 monthly.
11	All laboratory workers must be familiar with MSDS sheets for the materials they are working with ; accessible through the SHE website.
12	An inventory of all chemicals used in the lab (e.g. MSDS) and their suppliers is available?
13	Are COSHH assessments carried out? What is the washing procedure for flasks, etc? should chemical showers be available?
14	All liquid chemicals stored in drums/IBCs shall be labelled; in designated bunded areas.
15	Separate containers must be made available for broken glass, metals, oil & batteries.
16	Ensure that waste cultures are autoclaved . Decontaminate/clean area at the end of the working day.
17	A chemical spill-kit available for each lab; calcium gluconate should be used for hydrofluoric acid, mercury spill kit for mercury.
18	Acids must be separated from caustic chemicals and poisons from acids. Chemicals are stored & used away from eating/drinking/smoking areas; storage areas must be labelled.
19	PPE, safety shoes and gloves, etc. provided, worn & stored correctly. Staff understand the use and limits of the PPE they use. No open-toed sandals worn.
20	Hearing protection for noisy areas;
21	Work surfaces are free from clutter/equipment; spillages/accidents cleaned up promptly.
22	Employees/visitors familiar with fire instructions, location and types of fire extinguishers – in date extinguishers. Fire exits; risk assessments; available?
23	Keep fire doors closed; escape routes should be clearly marked & free from obstruction.

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24	Alarm audible everywhere? Fire exits should be easily opened, identifiable & well lit.
25	First Aid kit; & eyewash unit are available; everybody knows their individual First Aiders.
26	Temporary cables are covered where a tripping hazard occurs. Water in proximity?
27	Are electrical plugs etc in good repair – no bare wires, broken pugs etc; is the use of extension cords limited where possible, no 'daisy chaining' of extension leads or multiple adaptors, to prevent overloading circuit
28	All portable appliances are within PAT test dates & those that are directly wired to the mains system on an annual basis.
29	Overloaded circuits, incorrect use of adapters etc. may require use of an extension bar.
30	Operators of waste controlled areas remove waste & provide adequate work bins/skips.
31	Are heavy loads shared; ensure direction is visible; which if any, lifting aids is provided? Have manual handling assessments been carried out? Are employee/visitors trained?
32	Have risk assessments been carried out for each type of machine? Are staff aware of them, have actions been completed?
33	Any machine areas are suitably marked; & kept free of waste, materials & hazards.
34	Are laboratory sink drains marked to indicate what can be placed in them?

Example inspection checklist for Workshops

1	Floors/stairs, ceilings, walls, benches, shelves etc. free from debris, etc. & wear/tear.					
2	No non-slip surfaces	s; no tripping hazards; swing do	ors have restricted vision panels			
3	No obstructions - wastes; & suitable width for easy movement of people/equipment.					
4	Lighting is free of gla	re/poor lighting, windows can op	ben.			
5	Heating is satisfactor	y; if seated persons exposed to a	a minimum of <16°C after 1 st hou	r.		
6	Fixtures & fittings ar	e suitable for the purpose; free fi	rom splinters & sharp edges.			
7	Flammable liquids a inventory should be ca	way from ignition/electrical sourc arried out & displayed.	es (flash pt. >60°C); clearly labe	lled; shower & eyewash unit avail	able;	
8	Liquid or fluid chem for gases/flammables	icals should be stored below 4 li	tres (by volume); stored below sl	noulder height; & signage is requi	red	
9	Computers, desks, o	chairs, etc. – they must have DS	E risk assessments for their use	ers		
10	Heavy machines hav Machines turned off/p	ring "pinch points" etc. are protec owered down when idling.	tively guarded; if a guard is remo	oved then unit must <u>not</u> energise.		
11	Limited access/excle regularly tested; warn	usion zones are clearly marked; ing notice should be displayed.	hazardous emissions only withir	n the capture zone of hood; LEV	ls	
12	Ensure that method s warning labels; are o	statements (& risk assessments. completed by the manager.) for contractors; safe systems	s of work; work permits; & haza	rd	
13	A notice board with t	he person's name on it; emerger	ncy first aid; & fire arrangements.			
14	Ensure road marking	is, speed limits and all traffic r	outes are explained & understoo	od.		
15	Are protective guard	s available to the pillar drills; grir	nders; lathes; CNC machines etc	.?		
16	Are risk assessment	s carried out for each type of ma	chine? Is PPE necessary?			
17	Is access to alarms; s	top/plant controls; & safety equi	pment unobstructed?			
18	Drains are marked or	n plans (trade waste-blue; surfac	e water-green; ponds; & canals)			
19	Are environ/safety emergency control equipment in place; showers/spillage containment?					
20	The MSDS must be available. Are COSHH risk assessments carried out?					
21	Evaluate all labels & ensure chemicals/biological samples are correctly stored.					
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22	Liquid chemicals to be stored in drums, tanks & Intermediate Bulk Containers (IBCs), labelled & placed in bunded areas.			
23	Storage areas should be labelled for usage & fire purposes. Flammables (solvents) are separated from oxidising materials & acids/caustic chemicals from poisonous materials.			
24	Ensure laboratory equipment is safely operated, stored & maintained and experiments in extract hoods should be labelled & unobstructed . Chemicals are kept to a minimum vol.			
25	Vacuum pumps are equipped with a pulley guard and should be discharged outside.			
26	Lab coats, safety glasses/goggles, thermal & hearing protection, prescriptive shoes etc. should be worn . No open toed shoes or sandals etc . are allowed.			
27	Respiratory wearers should be fitness tested, personalised & registered with the lab.			
28	Employees/visitors/contractors are familiar with fire instructions (training); & aware of assembly points? Keep fire doors closed & escape routes marked & free of obstruction.			
29	Is fire alarm audible; fire exits marked & easily opened; know a klaxon from a fire drill?			
30	Fire extinguishers & First Aid kits are readily available and in date; smoking available in workshops?			
31	Are flammable materials stored in a metal cabinet; is waste removed regularly?			
32	Electrical cords, plugs, etc. – broken, in bad repair? On a regular maintenance service?			
33	Portable electric heaters, etc. - properly wired with appropriate earthing devices; circuit breakers; & three prong plugs; put through a portable appliance test (PAT). Out-of-date ?			
34	Directly wired appliances to the mains system are placed on an inventory checklist.			
35	Any overloaded circuits; damaged cables; worn leads; or the incorrect use of adapters.			
36	Fixed equipment are hard wired to the mains system; computers use an extension bar.			
37	Any waste shall be removed in a controlled manner and decontaminated prior to disposal?			
38	Adequate bins/skips for areas should be provided and emptied on a regular basis.			
39	A risk assessment been carried out for manual handling task? Are heavy loads shared?			

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